

LADCO Training: FY2009						
Class Name/Number	Continuous Emissions Monitoring	Ozone Monitoring	Nox Emissions and Control	Basic Health & Safety, 8-Hour OSHA Refresher	VOC Coatings	APTI #491
Dates	December 2-4, 2008	Jan. 26-27, 2009	March 9-11, 2009	March 24-25, 2009	March 24-26, 2009	April 7-9, 2009
Location	Columbus, OH	Milwaukee, WI	Wisconsin Dells, WI	Warren/Lansing, MI	Ohio	Columbus, OH
Training Provider (Company Name)	Source Technology Assoc.	Teledyne	Doyle Engineering	K. Koshy	Exponent	EnviroTech Solutions
<u>INSTRUCTOR</u>						
Ratings: 1 = highly dissatisfied, 5 = highly satisfied					Note: Used different evaluation form.	
Instructor Name	James Jahnke	No evaluations on file, only letter from B. Sponseller stating how beneficial class was and should be repeated.	Brian Doyle	Koshy Koshy	Ron Joseph	Jerry Winberry
a) Communication & presentation skill	4.5		4.3	3.9 4.0	(1-4)	4.4
b) Knowledge of topics	5.0		4.7	4.0 4.1	Instructor Prep - 3.9	4.8
c) Response to student questions	4.7		4.8	4.0 4.2	Clarity - 3.9	4.8
d) Professional demeanor	5.0		4.6	4.3 4.1	Ability to Stimulate - 3.7	4.6
					Subject Coverage - 4.0	4.5
Instructor Name			Chuck Solt		Relevance of Info - 3.7	Bill Franek
a) Communication & presentation skill			4.0		Handout Adequacy - 3.8	4.9
b) Knowledge of topics			4.4		Will you use the manual as a reference guide? 100% - Yes	4.7
c) Response to student questions			4.3			4.7
d) Professional demeanor			4.8			4
<u>COURSE CONTENT</u>						
a) Clarity of course information	4.6		4.3	3.9 4.1	Level of presentation - 3%-Too Short; 94%-About Right; 3%-Long	4.2
b) Usefulness of course information	4.4		4.3	3.7 3.5		4.1
c) Sufficient time to cover topics	3.9		4.3	3.9 4.3	Would you take another course from the instructor? 100% - Yes	3.7
d) Sufficient mix of lectures and discussions	4.3		4.1	3.7 4.0		
<u>FACILITY / SUPPORT</u>						
a) Quality of printed materials	4.6		4.3	3.8 4.0		4.2
b) Organization of materials	4.8		4.0	3.8 3.9		4.2
c) Quality of equipment used	4.7		4.1	4.0 4.0		4.6
d) Classroom and facility environment	4.4		4.2	4.0 3.8		4.5
e) Registration process adequate						
<u>OVERALL COURSE RATING</u>						
What is your overall rating of this course?:	4.6		4.3	3.7 3.7		4.1
How could this course be improved?	More videos/hands-on. Slides too small, improve course workbook. Tight schedule.		Shorten regulatory section, more images, update info, more class participation.	More real world work related expamples. More info on safety gear.		More on Rules & Regulations. Some slides missing.
Other general comments:	Excellent, knowledgeable instructor.				Everyone commented how informative the class was. Ron was an excellent presenter making what could have been a boring class, very interesting.	Evaluation methods different. Time management to cover all material.

Risk Communication & Public Involvement Workshop	Risk Communication & Public Involvement Workshop	Basic Health & Safety, 8-Hour OSHA Refresher	Advanced Climate Change	APTI #464 - Analytical Methods for AQ Standards	Advanced Compliance Monitoring	CARB 288 Petroleum Refining	CARB 335
April 20-21, 2009	April 23-24, 2009	May 6-7, 2009	June 4, 2009	June 8-12, 2009	June 23-24, 2009	July 28-29, 2009	August 4-6, 2009
Columbus, OH	Indianapolis, IN		Springfield, IL	Indianapolis, IN	Lansing, MI	Joliet, IL	Indianapolis, IN
Risk Communication	Risk Communication	UC	CCS	J. Breskey/C. Patel	G. Saunders	Air Resources Board	Air Resources Board
No evaluation on file.	No evaluations, just summary.		Note: Used different evaluation form.	No evaluation on file.	No evaluation on file.		No evaluation on file.
Alvin Chun/Arnold Den	Alvin Chun/Arnold Den	Tim Keener	T. Peterson/K. Colbourn	J. Breskey/C. Patel	G. Saunders	Chuck Layman	
		4.1	Scale 1-10.			4.5	
		4.3	Climate Change Science Update - 8.2			4.0	
		4.4				3.8	
		4.1	Adaptation to Climate Change - 8.0			4.3	
			Climate Change Policy Update-State & Regional - 8.4				
			Macro-Economic Assessment - 7.8				
			Climate Policy as Economic Stimulus - 7.6				
		4.0				4.3	
		4.0	Climate Change Policy Update-Congress & Legislation - 8.1			3.9	
		4.3				4.0	
			Climate Change Policy Update-Federal Agencies & Regulation - 8.2			4.0	
		3.7					
		4.2	Integrating State & Federal Climate Policy Advancement - 7.5			4.0	
		4.2				3.9	
		4.2				4.1	
			Gearing up for Climate Change Policy - 7.4				
	4.7	4.2	Implementing Climate Action Plans - 6.6			4.2	
		Slides unclear & material old. Slower on gas law calculation & not so much emphasis on chemistry.	More examples, specific details, explain calculations in greater detail, define acronyms, slides/handouts more readable,			More videos, improve and update slides & put 4 slides per page to cut book in half. Days too long-maybe extend to three shorter days.	
	Overall response was that class was informative and instructors did a great job. (Instructor's review)	Dr. Keener did a great job, especially the engineering topics. Would take his course again.	13 of 25 responded great work. Many liked the Q&A and Presenters. More info on greenhouse gasses & CO2 abatement.			Lot of info well presented. Stronger emphasis on regulations. Good overview. Presenter unfamiliar with slides.	

APTI #400-Introduction to Hazardous Air Pollutants	Emissions Calculations	Coal Gasification	CARB 345
August 11-13, 2009	Sept. 9-10, 2010	Sept. 15, 2009	Sept. 30-Oct. 2, 2009
Springfield, IL	Wisconsin Dells, WI	Springfield, IL	
L. DeRose/B. Franek	Doyle Engineering	Gas Technology Inst.	
		Note: Used different evaluation form.	
L. DeRose/B. Franek	Brian Doyle	Multiple.	
4.8	4.5		
4.9	4.6		
4.8	4.7		
5.0	4.9		
	Bob Machaver		
	3.4		
	4.6		
	4.2		
	4.5		
4.6	4.1		
	4.2		
4.7	4.0		
4.9	4.3		
4.7	4.3		
4.3	4.1		
4.6	4.3		
4.8	4.1	2.9	
Not sufficient time to cover topics in detail. More exercises and Q&A.	Update slides and printouts, more calculations & examples, stick to agenda, instructors use same terminology.	Too much in-depth information. More basic information geared to our interest level.	
Too much info in amount of time. A lot of comments complimenting course.	Too much time explaining simple concepts. Excellent course. More info directed from a stack test standpoint.		