

Leadville School Continuing Education and Biosolids Schedule

	Monday, July 19		Tuesday, July 20		Wednesday, July 21		Thursday, July 22		Friday, July 23	
	Cont. Ed.	Biosolids	Cont. Ed.	Biosolids	Cont. Ed.	Biosolids	Cont. Ed.	Biosolids	Cont. Ed.	Biosolids
8:00 - 9:00	WET Testing	Water/Wastewater Overview	Public Relations	General Safety P.Heppler	Sampling and Flow Measurement	Remediation Using Residuals & Biosolids	Belt Presses	Review P.Heppler, J.Medlock	Pump Maintenance	Advanced Math Review
9:00 - 10:00	Shannon Phelps	P. Heppler, J. Medlock	S. Frank, K. Merritt, P. Fanning	Math Review P.Heppler	Gary Girolimon	Jim Medlock	Kelly Brown	EMS Programs A.Foster	Jerry Cobb, Tom Thompson	Paul Heppler
10:00 - 10:15										
10:15 - 11:00	Actuators	Industrial Pretreatment J. Medlock	Public Relations	Residual and Biosolids Uses P.Heppler	IFAS	Confined Space Safety	GIS	N, P&K Interaction with Biosolids	Pump Maintenance	Biosolids Jeopardy
11:00 - 12:00	Dom DeBaggis	Regulatory Compliance K.Diker	S. Frank, K. Merritt, P. Fanning	Letter of Intent L. Bond	Mark Maxwell		Rob Parsons, David Knight	Bob Brobst	Jerry Cobb, Tom Thompson	Jim Medlock
12:00 - 1:00										
1:00 - 2:00	Technical Writing	Sampling and Analysis J.Medlock	Friend or Foe? How to deal with the Public	Composting G.Grover	Online and Lab.Methods of Nutrient Removal	Annual Report Filing P.Heppler, J.Medlock	Instrumentation	Case Study		
2:00 - 3:00	Karen Main	Pathogen Vector Attraction Reduction D.Schump	Paul Fanning	Land Appl. Equipment & Site Selection P.Heppler	Bob Dabkowski	Agronomic Rates Policy Calc. L.Bond	Robert Lagrange	Paul Heppler		
3:00 - 3:15										
3:15 - 4:00	SCADA/Wireless	Technical Writing	Pipeline Cleaning, Lining, Pigging	Public Relations	UV Disinfection	Land Appl. Nutrient Compliance L.Bond	Instrumentation	GPS and Biosolids Application		
4:00 - 5:00	David Southern	Karen Main	Tim Huston	Steve Frank, Kelley Merritt	Rob Jansen	ABC Inc. Certificaton P.Heppler, J.Medlock	Robert Lagrange	Jim Medlock		