

## Leadville School Water, Collection and Distribution Schedule

	Monday, July 19		Tuesday, July 20		Wednesday, July 21		Thursday, July 22		Friday, July 23	
	Water	Collection and Distribution	Water	Collection and Distribution	Water	Collection and Distribution	Water	Collection and Distribution	Water	Collection and Distribution
8:00 - 9:00	Water Regulations	Math	Math	Cross Connections	TBD	Valves and Hydrats	On Site Hypochlorite	Trenching and Shoring	Lake and Reservoir Management	Confined Space
9:00 - 10:00	Sean Scott	Dave Orient	Dave Orient/Edyta Stec-Uddin		pH: 1 to 100 trillion, Bob Dabkowski		Andy Andreatta		Frank Kaylor	
10:00 - 10:15										
10:15 - 11:00	Water Regulations	Meters and Leak Detection	Water Chemistry	Basic Hydraulics	Sampling and Flow Measurement	Valves and Hydrats	Math	PRV's	Water's a Ball	Math and Test Review
11:00 - 12:00	Sean Scott	Dave Anderson	Barbara Martin	Xuehua Bai	Gary Girolimon	Andy Andreatta	Dave Orient/Edyta Stec-Uddin	Frank Ruscio, Arnold S.	Blair Corning	Dave Orient
12:00 - 1:00										
1:00 - 2:00	MPA/Crypto/Giardia	Distribution Regulations	Basic Hydraulics	Pipeline Cleaning, Lining, Pigging (with Cont. Ed)	Ethics Betsy Beaver	Small Systems	Coagulation and Flocculation	Math		
2:00 - 3:00	Rhonda Duncan	Sean Scott	Xuehua Bai	Tim Huston	UV Disinfection, Rob Jansen		Cal Van Zee		Steve Rogers	Dave Orient
3:00 - 3:15										
3:15 - 4:00	Math	Pipes and Pumps	Sedimentation and Filtration	Corrosion Basics and Material Selection	Small Systems	Ethics Betsy Beaver	Disinfection	Pumps		
4:00 - 5:00	Dave Orient/Edyta Stec-Uddin	Ryan Duve	John McEncroe	Addison Smith	Cal Van Zee	TBD			Steve Rogers	John Edwards