

Leadville School Wastewater AB and Wastewater CD Schedule

	Monday, July 19		Tuesday, July 20		Wednesday, July 21		Thursday, July 22		Friday, July 23	
	WW AB	WW CD	WW AB	WW CD	WW AB	WW CD	WW AB	WW CD	WW AB	WW CD
8:00 - 9:00	Pretreatment	Basic Math	Preliminary Treatment	Lagoon microbiology and troubleshooting	Secondary Clarification	Pumps	Laboratory	Solids Handling and Digestion	Pumps	Disinfection
9:00 - 10:00	Al Garcia, Stephanie Gieck	Dale Colerick	Dale Colerick	Dr. Michael Richard	Eric Wahlberg	Steve Hansen	Dawn Cowell	Tony Woodrum	John Edwards	Kirk Watson
10:00 - 10:15										
10:15 - 11:00	Basic Math	Pretreatment	Overview of Primary and Secondary Treatment	Natural Systems Dr. Michael Richard	Act. Sludge Math	Blowers and Aerators	Nitrogen Removal	Laboratory	Disinfection	Nutrient Removal
11:00 - 12:00	Dale Colerick	Al Garcia, Stephanie Gieck		Ammonia Control Dr. Michael Richard	Eric Wahlberg		Joe Tamburini	Dawn Cowell		Kirk Watson
12:00 - 1:00										
1:00 - 2:00	Activated sludge microbiology and troubleshooting	Carbon Adsorbtion, Gary Parham	Adv. Activated Sludge	Fixed Film	Phosphorus Removal	Act. Sludge and Sec. Clarifiers	Digestion Math	DMR's		
2:00 - 3:00	Dr. Michael Richard	Ethics Betsy Beaver		Eric Wahlberg					Boyd Hanzon	Mark Maxwell
3:00 - 3:15										
3:15 - 4:00	Carbon Adsorbtion, Gary Parham	Preliminary Treatment	Fixed Film	Overview of Primary and Secondary Treatment	Solids Handling and Digestion	Activated Sludge Math	DMR's	Membranes Josh Queen		
4:00 - 5:00	Ethics Betsy Beaver								Dale Colerick	Boyd Hanzon