

July 22-23, 2020, 1-4:30pm ET



ABC Operator School Virtual: Modules 1, 2 & 3

Agenda

Day 1: Wednesday, July 22, 2020

12:30 ET	Tables	Speakers sign-in. Meet on stage.	Speakers
12:45-1:15p ET	Tables	Attendees sign in. Update your profile . In the headline , put what you most want to get out of this training . Then network with your fellow attendees. (Double click on a table to move to a new one.)	All
1:15-1:30p ET	Classroom	Presentation starts automatically for all attendees. Welcome. Get ready to type answers to our questions in the general chat general thread	All
1:30-2:00p ET	Classroom	Fundamentals of Anaerobic Digestion (Module 1): 4 Steps of Digestion, biological processes	Bernie Sheff
2:00-2:15p ET	Tables	Q&A, networking	All
2:15-3:00p ET	Classroom	Fundamentals of Anaerobic Digestion (Module 1): vocabulary, terms and concepts, AD tests, reactor types	Bernie Sheff
3:00-3:45p ET	Tables	Q&A, networking	All
3:45-4:15p ET	Classroom	Math for Digesters (Module 3): Unit analysis math, solving common AD problems, metric conversions	Craig Frear
4:15-4:30p ET	Tables	Q&A, networking	All

Day 2: Thursday, July 23, 2020

12:30 ET	Tables	Speakers sign-in. Meet on stage.	Speakers
12:45-1:10p ET	Tables	Attendees sign in. Network with each other and chat with instructors.	All
1:10-1:45p ET	Classroom	Math for Digesters (Module 3): Monitoring overloads, biogas to energy conversions, business considerations	Craig Frear
1:45-2:00p ET	Tables	Q&A, networking	All
2:00-2:45p ET	Classroom	Applying the Fundamentals to Operations (Module 2): Product Inhibition "Souring effect," Digester Upset Examples	Brian Langolf
2:45-3:00p ET	Tables	Q&A, networking	All
3:00-4:00p ET	Classroom	Applying the Fundamentals to Operations (Module 2): Digester Upset Examples	Brian Langolf
4:00-4:30p ET		Q&A, networking	All

More info: <https://americanbiogasCouncil.org/training/>