

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	All
		want to get out of this training. Then network with your fellow attendees.	
		(Double click on a table to move to a new one.)	
1:15-1:30p ET	Classroom	Presentation starts automatically for all attendees. Welcome. Get ready	All
		to type answers to our questions in the general chat general thread	
1:30-2:00p ET	Classroom	Fundamentals of Anaerobic Digestion (Module 1): 4 Steps of Digestion,	Bernie Sheff
		biological processes	
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	Bernie Sheff
		concepts, AD tests, reactor types	
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	Craig Frear
		problems, metric conversions	
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: <a href="https://americanbiogascouncil.org/training/">https://americanbiogascouncil.org/training/</a>