

Wastewater Emerging Contaminants Day 2 CE: 3 hrs WW or CS

CE: 3 hrs WW or CS
OE: None

615-900-1000

Class Date/ Location:

☐ 4/27 Murfreesboro

☐ 4/27 Webinar

<u>Murfreesboro</u> 840 Commercial Ct TAUD will be conducting a 3-hour class covering emerging contaminants in wastewater. This class is FREE and will help utilities better understand PFAS and other emerging contaminants in wastewater. The class topics will include wastewater treatment technologies for PFAS removal, PFAS and Microplastics in wastewater. This will be a hybrid class that will be available through webinar and in-person. The class will provide 3 hours of continuing education credit toward any wastewater or collection systems

Cost: No Fee

Time: 9:00 am - 12:00 pm

What topics will be covered?

Questions:

Stephanie Clark- 931-993-0375 <u>StephanieClark@taud.org</u> Patrick Dwyer- 615-364-1847 <u>PatrickDwyer@taud.org</u>

- PFAS Treatment Technologies- Alex Tweel Kazmier and Associates
- Microplastics and PFAS in Wastewater- Heather Jennings- Civil Engineer and serves as Director for Probiotic Solutions

ONE REGISTRANT PER PAGE

Name			
System/Company	Name		
Address			
City	State	Zip Code	
Phone ()			
E-mail			