This class will discuss disinfection-by-products (DBP) basic chemistry (TTHM’s and HAAS.) What they are, and how they are made. Regulations governing DBP levels in drinking water. Properties that affect the creation of DBP’s and pretreatment strategies for DBP control. Properties affecting effectiveness of carbon for DBP control. Coagulation optimization to reduce DBP’s distribution system, optimization strategies for DBP reduction, corrosion control optimization, and what the future holds for DBP’s.

Cost: $170 TAUD Members
$340 Non Members

Time: 8:30 am - 4:00 pm

Instructor(s): Troy Taubert

Questions:
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