



"pH, Chlorine, Turbidity, Solids Analyses – Best Practices" Online Workshop

Live Online

Agenda

Time	Material Covered
12:00 PM	Welcome & Intro to Workshop
12:10 PM	pH - meter calibration, operation, analytical process, & QC
12:30 PM	Chlorine - meter calibration, operation, analytical process, & QC
12:50 PM	Turbidity – meter calibration, operation, analytical process, & QC
01:10 PM	Turbidity – meter calibration, operation, analytical process, & QC
01:30 – 01:45 PM	Break
01:45 PM	Total Suspended Solids / Total Volatile Suspended Solids - analytical process & QC
02:00 PM	Total Solids / Total Volatile Solids - analytical process
02:15 PM	Total Dissolve Solids - analytical process
02:30 PM	Settleable Solids - analytical process
02:45 PM	Solids QC
03:00 PM	Documentation
03:15 PM	Adjourn

Copyright Professional Training Association 2024

Attendance was monitored by instructor using visual presence, voice Q&A, polls, and surveys. Supporting documentation is available upon request.