

## May 21, 2024 WiFi Password - guest710

8:00 - 8:15	Registration - Orange Street Location		
8:15 - 8:45	Welcome and Intro to the Staff - (Everyone) Instructor - Brett Wilfong Location - Training Room		
8:45 - 9:15	Orange Street Tour (Start in Mineral Room) Leader - Tony Daub	Orange Street Tour (Start Sidekick Dept.) Leader - Ryan Chandler	Orange Street Tour (Start in Assembly) Leader - Billy Chandler
9:15 - 10:15	Intro to Water Treatment - (Everyone) Instructor - Jeff Steiner Location - Training Room		
10:15 - 10:30	Break		
10:30 - 11:45	Residential Cabinet & Two Tank Water Softeners - (Everyone) Instructor - Ron Anderson Location - Training Room		
11:45 - 12:30	Lunch		
12:30 - 1:30	Valve Assembly, Training & Troubleshooting - (Everyone) Instructor- Clint Bone, Nate Atkins and Tony Daub Location - Training Room		
1:30 - 2:30	Technology Center Tour - (Everyone) Leaders - Tony Daub and Billy Chandler Location - Ohio Street		
2:30 - 2:45	Break		
2:45 - 4:15	Intro to DROP - (Everyone) Instructor - Brett Wilfong Location - Training Room		
6:00-8:30	Group Dinner		

Training Center 710 Orange Street

Technology Center 220 Ohio Street

Ashland, Ohio 44805



## May 22, 2024 WiFi Password - guest710

8:15 - 9:00	Health Related Contaminants - (Everyone) Instructor - Jeff Steiner Location - Training Room		
9:00 - 10:15	Whole House Filters and Aeration Filters - (Everyone) Instructor - Kevin Fisher Location - Training Room		
10:15 - 11:30	Sales Training - (Everyone) Instructor - Ron Anderson Location - Training Room		
11:30 - 12:15	Lunch		
12:15 - 1:30	Water Testing - (Group 1) Instructor - Adam Young and Ron Anderson Location - Training Room	Installation, Softener and Filter Start-Up & Troubleshooting (Group 2) Instructor - Kevin Fisher Location - Orange Street Lab	
1:30 - 2:45	Water Testing - (Group 2) Instructor - Adam Young and Ron Anderson Location - Training Room	Installation, Softener and Filter Start-Up & Troubleshooting (Group 1) Instructor - Kevin Fisher Location - Orange Street Lab	
2:45 - 3:00	Survey & Certificate Distribution*		