

## **Schedule**

## LEVEL 1 MASTER TRAINER

DAY ONE: E-Learning			
Time	Program	Description	Length
8:30 AM	Microsoft Teams	Live Introduction: with Fusion Specialist/Instructor	30 Min
		(Welcome, Introductions, Curriculum Review)	
9:00 AM	iSpring	GF Central Plastics History	10 Min
	iSpring	Innovation Central	3 Min
	iSpring	Polyethylene 101	7 Min
	iSpring	Lesson One: General Information	8 Min
	iSpring	Quiz One	
		BREAK	15 Min
	iSpring	Lesson Two: Pipe Inspection and Preparation	6.5 Min
	iSpring	Lesson Three: Scraping, Peeling and Clamping	4 Min
	iSpring	Quiz Two	
	iSpring	Lesson Four: Cooling, Control Box and Power	17 Min
		Requirements	
		BREAK	15 Min
	iSpring	Lesson Five: Installation – Coupling and Sidewall	12 Min
	iSpring	Lesson Six: Re-Fusion, Installation – TT and HVTT	6 Min
	iSpring	Quiz Three	
	iSpring	Lesson Seven: Testing, Qualifications and Requirements	4 Min
	iSpring	Lesson Eight: Destructive Testing	3 Min
		LUNCH	1 Hour
1:00 PM	Microsoft Teams	Live Review: with Fusion Specialist/Instructor	1 Hour
		(Material Review – Final Exam Prep)	
2:00 PM	iSpring	Final Exam: *Timed Test	1H – 40M
3:45 PM	iSpring	Trainer Lead Assembly	17 Min
4:00 PM	Microsoft Teams	Fusion Specialist/Instructor (Available for Group Q&A, or	As Needed
		One on One Calls regarding Day Two hand-on learning)	

## Hands-on Assembly | One on One Sessions

Student Assemblies will be conducted live with our Fusion Specialist watching via Microsoft Teams. Each assembly session will take up to 2.5 hours. Depending on class size and/or companies participating, classes may run into day three. The Training & Services Coordinator will provide a final schedule to your company before day one of class.

**BREAK:** Please help yourself to a few breaks through the day to stay refreshed and alert during the e-learning curriculum.

<sup>\*</sup>Times Test: The final exam is a timed test, the test should be completed one hour and 40 minutes after it has been started. Ensure you have your EF Manual and any notes taken during class before beginning this final test. An 80% or higher score is needed to successfully complete this training course.