



Mainstay 2-Day Certification School—Agenda

DAY ONE: March 12, 2025

Time	Presentation	Topic	INSTRUCTOR	
7:30 open	Breakfast of Champions served	Indiana Service Center (ISC) 300 West North St. Winchester, IN	ALL	C
8:00 (30)	Welcome—Day 1	Introductions and How to Maximize the next 2 days.	Don & Instructor Team	C
8:30 (30)	Consequences of I&I, Corrosion, and Structural Decay	<u>The Why</u> . It is important we do what we do.	Don	C
9:00 (20)	Safety Primer	Everyone's #1 responsibility	Craig, Chad, Cole, Ryan	C
9:20 (30)	Condition Assessment	Inspect first to prioritize	Craig	C
9:50 (10)	Surface Preparation	Failure is NOT an option	Don	C
10:00	15 min Break			
10:15 (60)	Hands On Work centers (2) (30 min each)	Demonstration—Injection Grouting 985 Fast, Oakum, Hydraulic cement, PH Testing Concrete Slav	Don, Craig, Cole, Chad	D
11:15 (60)	Core Presentation Cementitious Lining	PPTX—Structural integrity, Manholes, Wet Wells, Horizontal Pipe, Tanks & Tunnels	Craig	C
12:15	45 min Lunch			
1:00 (60)	Live Application of ML-72	Product Demonstration Manholes, Horizontal Pipe, Tanks utilizing Madewell conveyance equipment	Cole/Chad	D
2:00 (60)	Core Presentation of Epoxy Coating and Chimney Seal	PPTX on epoxy for corrosion protection, DS-5, Mainstay process MH/Wet Well, Tanks/Tunnels	Natalie	C
3:00	15 min Break			
3:15 (60)	Application of Epoxy and Chimney Seal	Visual proof—spin cast topcoat over green (uncured) mortar	Cole/Chad	D
4:15 (30)	Roundtable Discussion— Summary Review	Interactive Q&A	ALL INSTRUCTORS	C
4:45	Dinner	DINNER IS ON US	ALL ENJOY	
	Networking	Invaluable storytelling time		



Mainstay Certification Training—Agenda

DAY TWO: March 13, 2025

Time	Presentation	Location	INSTRUCTOR	
7:30 Doors open	Breakfast of Champions Served	Classroom	ALL	C
8:00 (30)	Welcome Back	Intro to Day Two--Class photo	Don	C
8:30 (60)	Quality Control-	Begin with the End in Mind— How to Avoid Problems, Importance of Testing Before, During, & After	Natalie Steele	C
9:30 (30)	Making Mortar Cubes	Steps to correctly produce Cubes. Visual proof on cube breaks	Natalie	C
10:00	15 min Break			
10:15 (60)	HANDS-ON LABORATORY	Breakout sessions (3 Groups/20 min) rotate workstations—Adhesion, Thickness, & Holiday Testing	Don, Craig, Cole, Chad—all hands- on deck	D
11:15 (15)	Crack Laminate Lining System	Above grade/ below grade solution for moving cracks (temperature swings)	Craig	
11:30 (45)	Visual Proof	Sprayable/Trowelable Epoxy Surfacer	Cole/Chad	
12:15	45 min Lunch			
1:00 (45)	Mortar Trailer Equipment	Walk-thru operations, maintenance, and troubleshooting of equipment	Cole/Chad	D
1:45 (45)	Epoxy Trailer Equipment	Walk-thru operations, maintenance, and troubleshooting of equipment	Cole/Chad	D
2:30	15 min Break			
2:45 (15)	Summary Review of 2-day event	Interactive Q&A	All Instructors	C
3:00 (15)	Evaluation Form and Certificate (17 PDH Credits)	Dropbox link with course content, tech data sheets, etc. from both companies (PR/MW)	All	C
3:15	End of 2-day session	Travel safe!		

Color Code: **Demonstrations, Breakout Session, Hospitality,**