2025 RMEMA Meter School Schedule

i uesday March 18, 2025							
		TIME: 7:00 - 8:30 AM					
Breakfast with Vendors in the Exhibit Hall							
Lory Student Center Ballroom BCD							
BASIC	INTERMEDIATE	ADVANCED	HANDS ON (pre-registration required for GTD space*)	Software Sessions			
Never No Summer Ballroom	Room 386	Room 390	University Ballroom	SEE BELOW LSC=Lory Student Center			
Adam Cash	Chad Stanley	Meredith Peterson	Lester Oltjenbruns / Troy Foust				
TIME: 8:45 - 10:15 AM	8:45 - 9:45 AM	TIME: 8:45 - 10:00 AM	TIME: 8:45 - 11:15 AM				
Self-Contained Meter Forms Instructor: Christopher Campbell	Load Profile Metering Instructor: Will Elliott	Explore the Digital Side - Solid State Metering Instructor: Dan Nordell	University Ballroom Rotations: a: Self-Contained meters/Pulse Values b: Wiring 5s/8s/6s/9s and c: Primary Instrument Transformer Wiring				
TIME: 10:15 - 11:45 AM	TIME: 9:45 - 11:30 AM	TIME: 10:00 - 11:30 AM					
Evolution from Electro- Mechanical to Electronic	AC Power Efficiency Instructor: Will Elliott	Advancements in CT Technology for Revenue Enhancement Instructor: Chris Zaphiris					
Metering	TIME: 11:30 - 11:45 AM	TIME: 11:30 - 11:45 AM	TIME: 11:15 AM - 11:45 PM				
Instructor: Bryan Ehrlich	Exhibit Hall / Vendor Show Open Lory Student Center Ballroom BCD	Exhibit Hall / Vendor Show Open Lory Student Center Ballroom BCD	Exhibit Hall / Vendor Show Open Lory Student Center Ballroom BCD				
Lunch							

TIME: 12:30 - 1:45 PM	TIME: 12:30 - 1:45 PM	TIME: 12:30 - 1:45 PM	12:30 - 1:45 PM	12:30 - 2:45 PM
Select Hands On(University Ballroom), Software(rooms 322,324,372/374 and 376/378) or RF Interference and Human Safety for Metering (Room 386) Instructor: Michael Randall	Select Hands On(University Ballroom), Software(rooms 322,324,372/374 and 376/378) or RF Interference and Human Safety for Metering (Room 386) Instructor: Michael Randall	Select Hands On(University Ballroom), Software(rooms 322,324,372/374 and 376/378) or RF Interference and Human Safety for Metering (Room 386) Instructor: Michael Randall	Select Software(rooms 322,324,372/374 and 376/378) or RF Interference and Human Safety for Metering (Room 386) Instructor: Michael Randall	Software Session a. Honeywell/Elster - LSC ROOM 322 b. Landis+Gyr - LSC ROOM 324 c. Itron - LSC ROOM 372/374 and d) Aclara / G.E LSC ROOM 376/378
TIME: 2:00 - 3:00 PM	TIME: 2:00 - 3:00 PM	TIME: 2:00 - 3:00 PM	2:00 - 3:00 PM	
Introduction to Socket Connection and Verification Instructor: Rudy Trujillo	Field Certification of Revenue Metering Sites Instructor: Martin Hiatt	Advanced Metering Instructors: Cal Bargsley, John Vandenburg & Dave Kunze	Hands-On select to continue with Software or take any class from Basic, Intermediate or Advanced class	
	TIME: 3:00 - 3:30 PM			
	Exhibit Hall / Vendor Show Open Lory Student Center Ballroom BCD			
TIME: 3:45 - 4:45 PM	TIME: 3:45 - 4:45 PM	3:45 - 5:00 PM	TIME: 4:00 - 5:00 PM	
Recognition of Service Problems Instructor: Rudy Trujillo)	Introduction to Electrical Codes Instructor: Michael Randall	Data Management Instructor: Ryan Moffitt	University Ballroom Rotations: a: Self-Contained meters/Pulse Values b: Wiring 5s/8s/6s/9s and c: Primary Instrument Transformer Wiring	
		5:00 - 5:45 PM	"Hands on sessions require preregistration due to maximum participant limits and the hands on work stations. If you are not pre-registered and wish to attend one of their sessions, you are welcome to do so based on available space. Available space to be determined by the room moderator.	
		Review of Electricity Reference Standards, Accuracy and Traceability Instructor: Ryan Moffitt		