## 2024 RMEMA Meter School Schedule Monday March 11, 2024

LC				
BASIC	INTERMEDIATE	ADVANCED	HANDS ON (pre-registration required for GTD space*)	GETTING STARTED Monday March 11th only
Never No Summer Ballroom	Room 386	Room 390	Room 322	Room 384
Adam Cash	Doug Stall	Meredith Peterson	Lester Oltjenbruns / Troy Foust	Rudy Trujillo
TIME: 10:15 AM - 12:15 PM	TIME: 10:15 AM - 12:15 PM	TIME: 10:15 - 12:15 PM	TIME: 10:15 - 11:00 AM	TIME: 10:15 - 12:15 PM
			<i>Harmonics</i> Instructor: John Carroll Location: LSC Ballroom A	
			11:00 - 11:45 AM	
Basic Prinicpals of Electricity - Part 1 Instructor: Michael Randall	Meter Forms and Applications - Part I Instructor: Mike Arias	Advanced Metering Mathematics - Part I Instructor: Tom Ghidossi & Max Charbonneau	Cogeneration and Private Generation Panel Instructor: Casey Briscoe	<i>PART 1</i> Metering - Then and Now Instructor: RudyTrujillo
			TIME: 11:45 - 12:15 PM	
			Electric Vehicle Charging and its Impact- Demo Meet at Room 322 and group will walk over to charging site (approx. 3 min walk) Demo By: Dan Hollow	

	TIME: 12:15 PM - 1:00 PM						
	r ivi						
12:45 - 1:00 PM RMEMA Updates and Announcements							
TIME: 1:30 - 3:30 PM	TIME: 1:30 - 3:30 PM	TIME: 1:30 - 3:30 PM	1:30 - 2:15 PM	TIME: 1:00 - 3:15 PM			
Papia Prinianala of	Meter Forms and	Advanced Metering	Test Switch Operations Instructor: Dan Hollow	PART 2			
Basic Prinicpals of Electricity - Part II Instructor: Michael Randall	Applications - Part II Instructor: Mike Arias	Mathematics - Part II Instructor: Tom Ghidossi & Max Charbonneau	TIME: 2:15 - 3:00 PM	Terminology			
			Understanding & Protecting	Instructor: Rudy Trujillo			
			against the Electric Arc Flash Hazard				
			Instructor: Derek Sang				
			3:00 - 3:45 PM	TIME: 3:15 - 3:30 IN ROOM BREAK			
			Meter Service Verification Instructor: Martin Hiatt	TIME: 3:30 - 5:00 PM			
3:30 - 3:45 PM Break	3:30 - 3:45 PM Break	3:30 - 3:45 PM Break	3:45 - 4:00 PM Break				
TIME: 3:45 - 5:45 PM	TIME: 3:45 - 5:15 PM	3:45 - 5:45 PM		TIME 5:00 - 5:45 PM			
Basic Meter Related Definitions and Mathematics Instructor: Adam Cash	<i>Instrument Transformer Basics</i> Instructor: Kyle Keckler	Substation Protection & SCADA Instructor: Donnie Elgin	TIME: 4:00 PM MEET AT LSC ROOM 322 TIME OF TOUR: 4:00 - 5:30 PM	PART 4 Safety and Related Equipment Most Commonly Asked Questions Instructor: Rudy Trujillo			
			Walking Tour of CSU Solar Panels on Campus Lead by: Michael Randall	"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.			
	F	TIME: 5:15 - 7:45 PM RMEMA Welcome Receptio In the Exhibit Hall Ballroom BCD	on				