

2025 RMEMA Meter School Schedule

Tuesday 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 Self-Contained Meter Forms Instructor: Christopher Campbell	8:45 - 9:45 AM <i>Load Profile Metering</i> Instructor: Will Elliott	TIME: 8:45 - 10:00 AM <i>Explore the Digital Side - Solid State Metering</i> Instructor: Dan Nordell	TIME: 8:45 - 11:45 AM University Ballroom Rotations: a: Self-Contained meters, b: Wiring 5s/8s/6s/9s and c: Primary Instrument Transformer Wiring	
TIME: 10:15 - 11:45 AM <i>Evolution from Electro-Mechanical to Electronic Metering</i> Instructor: Bryan Ehrlich	TIME: 9:45 - 11:30 AM <i>AC Power Efficiency</i> Instructor: Will Elliott	TIME: 10:00 - 11:30 AM <i>Advancements in CT Technology for Revenue Enhancement</i> Instructor: Chris Zaphiris	10:45 - 11:15 AM 11:15 - 11:45 AM University Ballroom Pulse Values Instructor: Christopher Campbell Pulse Values Instructor: Christopher Campbell	
TIME: 11:45 AM - 12:30 PM Lunch				
Student Center Ballroom B,C&D				
TIME: 12:30 - 1:45 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)	TIME: 12:30 - 1:45 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)	TIME: 12:30 - 1:45 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	12:30 - 1:45 PM Select Software(rooms 322,324,372/374 and 376/378) or RF Interference and Human Safety for Metering (Room 386) Instructor: Michael Randall	12:30 - 2:45 PM Software Session a. Itron- LSC ROOM 322 b. Honeywell/Elster - LSC ROOM 324 c. Aclara / G.E. - LSC ROOM 372/374 d) Landis + Gyr- LSC ROOM 376/378
TIME: 2:00 - 3:00 PM <i>Introduction to Socket Connection and Verification</i> Instructor: Rudy Trujillo	TIME: 2:00 - 3:00 PM <i>Field Certification of Revenue Metering Sites</i> Instructor: Martin Hiatt	TIME: 2:00 - 3:00 PM <i>Advanced Metering</i> Instructors: John Vandenburg	2:00 - 3:00 PM University Ballroom Rotations: a: Self-Contained meters, b: Wiring 5s/8s/6s/9s and c: Primary Instrument Transformer Wiring	
TIME: 3:00 - 3:30 PM <i>Break with Vendors in the Exhibit Hall</i> Lory Student Center Ballroom BCD				TIME: 3:00 - 3:30 PM <i>Exhibit Hall / Vendor Show Open</i> Lory Student Center Ballroom BCD
TIME: 3:45 - 4:45 PM <i>Recognition of Service Problems</i> Instructor: Rudy Trujillo	TIME: 3:45 - 4:45 PM <i>Introduction to Electrical Codes</i> Instructor: Michael Randall	3:45 - 5:00 PM <i>Mitigating Risks during AMI Deployment</i> Instructor: Randy Campbell	TIME: 3:45 - 5:00 PM University Ballroom Rotations: a: Self-Contained meters, b: Wiring 5s/8s/6s/9s and c: Primary Instrument Transformer Wiring	
		5:00 - 5:45 PM <i>Review of Electricity Reference Standards, Accuracy and Traceability</i> Instructor: Randy Campbell	*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.	