

Rocky Mountain Meter School 2024 INTERMEDIATE COURSE SCHEDULE

Location: Lory Student Center (LSC) Room 386, unless otherwise listed

Moderator: **Doug Stall**

Monday, March 11, 2024

8:00 – 9:00 AM Registration Check-In

9:00 – 10:00 AM Opening General Session – Welcome & Keynote

10:15 AM – 12:15 PM Meter Forms and Applications

Instructor: Mike Arias

12:15 – 1:15 PM Buffet Lunch

LSC Ballroom BCD

1:30 – 3:30 PM Meter Forms and Applications – continued

3:30 – 3:45 PM Break

3:45 – 5:15 PM Instrument Transformer Basics

Instructor: Christopher Campbell

5:15-7:45 PM RMEMA Welcome Reception with Vendors

LSC Ballroom BCD

Tuesday, March 12, 2024

7:00 – 8:30 AM Breakfast Buffet with Vendors in the Exhibit Hall

LSC Ballroom BCD

8:45 – 9:45 AM Load Profile Metering

Instructor: Will Elliott

9:45 – 11:15 AM **KVA Metering & Reactive Metering**

Instructor: Will Elliott

11:15 – 11:45 AM Visit with Vendors

LSC Ballroom BCD

11:45 AM – 12:30 PM Buffet Lunch

LSC Ballroom BCD

12:30 – 1:30 PM Session Choice – Select one

Option 1 – Hands On Session for Basic, Intermediate or Advanced participants (advance registration is required)

Location: LSC Ballroom A

Or

Option 2 – Software Demonstration Session (Select one)

Location: Honeywell/Elster – LSC Room 372

Landis + Gyr - LSC Room 374

Itron - LSC Room 376

Aclara / G.E. – LSC Room 378

Or

Option 3 – RF Interference and Human Safety for Metering

Location: LSC Room 386
Instructor: Michael Randall

1:30 - 2:30 PM Field Certification of Revenue Metering Sites

Instructor: Martin Hiatt

2:30 – 3:00 PM Break with Vendors in the Exhibit Hall

LSC Ballroom BCD

3:00 – 4:00 PM Introduction to Electrical Codes

Instructor: Michael Randall

Wednesday, March 13, 2024

7:30 – 8:00 AM Light Breakfast outside classroom

8:00 – 9:30 AM Cellular for AMI Gap Filling / Complete Viable AMI Solution

of the Future

Instructor: Dan Hollow

9:30 – 9:45 AM Break

9:45 – 11:45 AM Integrated Communications

Instructor: Jeff Barlow

11:30 AM - 12:30 PM Buffet Lunch

LSC Ballroom BCD

12:45 – 1:30 PM Spe

Special Interest Sessions #1 – *Select one*

1A - Transmission System Metering - Applications & Designs

Presenter: Daniel Daneshka

Location: LSC Never No Summer Ballroom

1B - Regulatory and Legislative Updates on the Electric Utility

Industry

Presenter: Kent Singer Location: LSC Room 386

1C - Distributed Energy Resources Management (DERMS)

and Virtual Powerplant
Presenter: Zach Borton
Location: LSC Room 390

1D - AMI Data for Rate Analysis and Rate Making

Presenter: Bryan Ehrlich Location: LSC Room 322

1E – Retail EV Charging Requirements

Presenter: Scott Wagner

Location: LSC Room 376/378

1:45 - 2:30 PM

Special Interest Sessions #2 – *Select one*

2A - Transmission System Metering - Applications & Designs

Presenter: Daniel Daneshka

Location: LSC Never No Summer Ballroom

2B - Regulatory and Legislative Updates on the Electric Utility Industry

Presenter: Kent Singer Location: LSC Room 386

2C - Distributed Energy Resources Management

(DERMS) and Virtual Powerplant

Presenter: Zach Borton Location: LSC Room 390

2D - AMI Data for Rate Analysis and Rate Making

Presenter: Bryan Ehrlich Location: LSC Room 322

2E - Retail EV Charging Requirements

Presenter: Scott Wagner

Location: LSC Room 376/378

2:30 – 2:45 PM Break

2:45 – 4:45 PM Demand Metering / TOU (Time of Use) Metering

Instructor: Cal Bargsley & John Vandenburg

Thursday, March 14, 2024

7:30 – 8:00 AM Light Breakfast outside classroom

8:00 – 9:30 AM Installation & Load Verification

Instructor: Rudy Trujillo

9:30 – 9:45 AM Break

9:45 – 10:45 AM Evolution of Field Testing and Polyphase Field Testing

Instructor: Trent Hebrlee