



**Rocky Mountain Meter School  
2025 INTERMEDIATE COURSE SCHEDULE**

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

Moderator: **Chad Stanley**

**Monday, March 17, 2025**

8:00 – 9:00 AM	Registration Check-In
9:00 – 10:00 AM	<b>Opening General Session – Welcome &amp; Keynote</b> <i>LSC Room Ballroom BCD</i>
10:15 AM – 12:15 PM	<b>Meter Forms and Applications</b> <b>Instructor:</b> <b>Mike Arias</b>
12:15 – 1:15 PM	Buffet Lunch <i>LSC Ballroom BCD</i>
1:30 – 3:30 PM	<b>Meter Forms and Applications</b> – continued
3:30 – 3:45 PM	Break
3:45 – 5:15 PM	<b>Intermediate Understanding Instrument Transformers</b> <b>Instructor:</b> <b>Christopher Campbell</b>
5:15-7:45 PM	RMEMA Welcome Reception with Vendors <i>LSC – Grand Ballroom BCD</i>

**Tuesday, March 18, 2025**

7:00 – 8:30 AM	Breakfast Buffet with Vendors in the Exhibit Hall LSC Ballroom BCD
8:45 – 9:45 AM	<b>Load Profile Metering</b> <b>Instructor:</b> <b>Will Elliott</b>

- 9:45 – 11:30 AM      **AC Power Efficiency**  
**Instructor:**    **Will Elliott**
- 11:45 AM – 12:30 PM      Buffet Lunch  
*LSC Ballroom BCD*
- 12:30 – 1:45 PM      **Session Choice – *Select One - All Tracks***
- Option 1 – Hands On Session for Basic, Intermediate or  
Advanced track participants (advance registration is required)**  
Location: *LSC University Ballroom*
- OR**
- Option 2 - Software Demonstration Session (*Select one*)**  
Location:    *Itron – LSC Room 322*  
                                 *Honeywell/Elster – LSC Room 324*  
                                 *Aclara / G.E. – LSC Room 372/374*  
                                 *Landis + Gyr – LSC Room 376/378*
- OR**
- Option 3 – RF Interference and Human Safety for Metering**  
**Instructor:**    **Michael Randall**  
Location: *LSC Room 386*
- 2:00 – 3:00 PM      **Field Certification of Revenue Metering Sites**  
**Instructor:**    **Martin Hiatt**
- 3:00 – 3:30 PM      Break with Vendors in the Exhibit Hall  
*LSC Ballroom BCD*
- 3:45 – 4:45 PM      **Introduction to Electrical Codes**  
**Instructor:**    **Michael Randall**

### **Wednesday, March 19, 2025**

- 7:30 – 8:00 AM      **Breakfast**  
*LSC – Outside classrooms*
- 8:00 – 9:30 AM      **Meter Data Telemetry Technologies in Advanced Revenue  
Meter Applications**  
**Instructor:**    **Dan Hollow**
- 9:30 – 9:45 AM      Break
- 9:45 – 11:30 AM      **Integrated Communications**  
**Instructor:**    **Jeff Barlow**

11:30 AM - 12:30 PM

Lunch  
*LSC Ballroom BCD*

12:45 – 1:30 PM

**Special Interest Sessions #1 – *Select one***

**1A – Utility Theft, Tampering and Collections**

Presenter: **Mike Espinosa**

*Location: LSC Never No Summer Ballroom*

**1B – Colorado Legislative Update**

Presenter: **Kent Singer**

*Location: LSC Room 386*

**1C – SPP and Integrated Markets in the Western Interconnection**

Presenter: **Steve Johnson**

*Location: LSC Room 390*

**1D - Distributed Energy Resources Management (DERMS) and Virtual Powerplant**

Presenter: **Zach Borton**

*Location: LSC Room 376/378*

**1E – Impacts of Residential EV Charging on Utility Operations**

Presenter: **Eric Lambert**

*Location: LSC Room 322*

1:45 – 2:30 PM

**Special Interest Sessions #2 – *Select one***

**2A – Utility Theft, Tampering and Collections**

Presenter: **Mike Espinosa**

*Location: LSC Never No Summer Ballroom*

**2B – Colorado Legislative Update**

Presenter: **Kent Singer**

*Location: LSC Room 386*

**2C – SPP and Integrated Markets in the Western Interconnection**

Presenter: **Steve Johnson**

*Location: LSC Room 390*

**2D - Distributed Energy Resources Management (DERMS) and Virtual Powerplant**

Presenter: **Zach Borton**

*Location: LSC Room 376/378*

**2E – Impacts of Residential EV Charging on Utility Operations**

Presenter: **Eric Lambert**

*Location: LSC Room 322*

2:30 – 2:45 PM

Break

2:45 – 4:45 PM

**Demand Metering / TOU (Time of Use) Metering**

Instructor: **John Vandenburg & Eric Lange**

**Thursday, March 20, 2025**

7:30 – 8:00 AM

**Breakfast**

*LSC - Outside classrooms*

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**