

Combined Regional Measurement Assurance Program (C-RMAP) 2019 Agenda

Sunday, June 02, 2019	Monday, June 03, 2019	Tuesday, June 04, 2019	Wednesday, June 05, 2019	Thursday, June 06, 2019
BREAKFAST – On Your Own				
Morning Sessions 8:30 am to 12 N (Tuesday through Thursday sessions are concurrent 3.5-hour sessions. You must choose ONE session for each Block.)				
Tutorials Registrations	Opening Session	Timers, Stopwatches and Frequency Calibrations (Brown, Walker) (held once)	Length Calibrations (Torres) (held once)	New Technology Potpourri (Miller, et al) (held once)
	Welcome and Agenda Review (Harris)	Non-conformities with NEW ISO/IEC 17025:2017 - so far! (Shodiya) (held twice)	Basic Excel for the Lab, I (Corn, Walker, Chavez) (held once)	Non-conformities with NEW ISO/IEC 17025:2017 - so far! (Shodiya) (held twice)
	Field Standards and HB 105 Status (Miller)	Load Cells and Force Measurements (Zumbrun) (held twice)	Overview of New NISTIR SOPs (Harris) (held once)	How to Be an Effective Witness in Legal Proceedings (Ruefenacht) (held twice)
	National PT reviews (Miller, Chavez)	Vendor Technical Session 1	<i>On-site PT for Balances and Scales*</i>	
LUNCH – On Your Own				
Afternoon Sessions 1:30 pm to 5:00 pm (Tuesday through Thursday sessions are concurrent 3.5-hour sessions. You must choose ONE session for each Block.)				
Tutorials Registrations	Breakouts for all RMAP Groups (CaMAP, SEMAP, WRAP, NEMAP, SWAP, MidMAP) Round Tables, PT Review and Planning	Basic Uncertainties (Torres) (held twice)	Basic Uncertainties (Torres) (held twice)	Closing Session NCSLI 2018 SLP Workload Survey (Hyder) OWM Program Directions (TBD)
		Intermediate Excel for the Lab, II (Nading, Smetana, Alfvín, Pierce) (held twice)	Intermediate Excel for the Lab, II (Nading, Smetana, Alfvín, Pierce) (held twice)	
		Load Cells and Force Measurements (Zumbrun) (held twice)	How to Be an Effective Witness in Legal Proceedings (Ruefenacht) (held twice)	
		<i>On-site PT for Balances and Scales*</i>	Vendor Technical Session 2	
6 pm to 8 pm	Evening Sessions 7 pm to 9 pm			5:30 pm to 9 pm
Evening Welcome Reception and Networking	<i>On-site PT for Balances and Scales*</i>	<i>On-site PT for Balances and Scales*</i>	<i>On-site PT for Balances and Scales*</i>	Guest Speakers: The New SI for Mass (Schlamminger, Abbott) Group Dinner

*It is important to PLAN your session attendance so that you can attend and be able to attend the most sessions that are of benefit and applicable to your laboratory. Colored sessions are identical and repeated as shown with matching colors. RMAP breakout sessions will be held in 6 separate rooms at the same time. * Pre-registration is required.*