

## Combined Regional Measurement Assurance Program (C-RMAP) 2025 Agenda

Sunday, June 01, 2025	Monday, June 02, 2025	Tuesday, June 03, 2025	Wednesday, June 04, 2025	Thursday, June 05, 2025
	<b>Morning Sessions 8:00 am to 11:30 pm</b> <i>Tuesday through Thursday sessions are concurrent 3.5-hour sessions. You must choose ONE session for each Block.</i>			
	<b>Sisters/Bachelor</b> Opening and Overview of What's New in State Lab Program & National PT Reports (Hicks, Koncki) <b>Breakouts for all RMAP Groups</b> <b>PT Review and Planning</b>	<b>Oregon</b> Electric Vehicle Supply Equipment Gruneisen, Delak	<b>Oregon</b> Intermediate Excel for the Lab, II Corn, Smetana	<b>Oregon</b> Realization of the Kilogram and the Consensus Value Kubarych, Chestnutwood, Hicks
		<b>Mt. Hood</b> Common Non-conformities with ISO/IEC 17025:2017 and NIST Handbooks Knake, Koncki	<b>Mt. Hood</b> Length Torres, Hicks	<b>Mt. Hood</b> Common Non-conformities with ISO/IEC 17025:2017 and NIST Handbooks Knake, Koncki
		<b>Adams Jefferson</b> Balance and Scale Calibration and Uncertainty Part I Ruefenacht, Hicks	<b>Adams Jefferson</b> Thermometry: Calibration & Uncertainties Part I Rogers, Herman	<b>Adams Jefferson</b> Time & Frequency Claycomb, Garding
<b>LUNCH – On Your Own</b>				
<b>Portland</b> Registration 12:00 pm to 5:00 pm	<b>Afternoon Sessions 1:00 pm to 4:30 pm</b> <i>Tuesday through Wednesday sessions are concurrent 3.5-hour sessions. You must choose ONE session for each Block.</i>			
<b>Sisters/Bachelor</b> Welcome and Agenda Review (Koncki) CALM Metrology (Corn & Smetana) 4:00 pm to 5:00 pm	<b>Breakouts for all RMAP Groups</b> <b>Round Tables (cont.)</b> CaMAP – <b>Portland</b> NEMAP – <b>Hawthorne</b> MidMAP – <b>Adams Jefferson</b> SWAP – <b>Oregon</b> SEMAP – <b>Sellwood</b> WRAP – <b>Ross Island</b>	<b>Oregon</b> Statistics, Measurement Assurance, and Uncertainty in Mass Calibrations FitzRysler, Herman	<b>Oregon</b> Introduction and Examples of Decision-Making Rules/Process (scope, gap analysis, and justification) Ruefenacht, Corn	<b>Sisters/Bachelor</b> Closing Session NCSLI 2024 SLP Workload Survey (Corn) State Laboratory Program: Strategic Program Review and Input (OWM)
		<b>Mt. Hood</b> Basic Excel for the Lab, I Smetana, Corn	<b>Mt. Hood</b> Volume LPG (SOP 21) Calibrations Koncki, Pierce	
		<b>Adams Jefferson</b> Balance and Scale Calibration and Uncertainty Part II (Plus PT) Ruefenacht, Hicks, Palmer, Ciesniewski	<b>Adams Jefferson</b> Thermometry: Calibration & Uncertainties Part II Rogers, Herman	
<b>Oregon</b> Reception and Networking: 5:00 pm to 7:00 pm	<b>Dinner – Own your own</b>			<b>Hood/Helens</b> Group Dinner and Awards 6:00 pm to 9:00 pm

\* Registration is required.