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

^{*} Registration is required.