NORTHERN ROCKIES AER CONFERENCE 2024

Wyoming, Montana, and Idaho welcome you to their annual NRAER conference. Over the years, we have developed an unbeatable conference structure...we pool our resources and connections to bring cutting edge content and premier experts to some of the most beautiful locations in the northern Rocky Mountains. Because of the rural nature of our states, our conference are small and intimate, which allow deep discussions and grow our professional knowledge. Come join us for two days of networking, eating, playing, laughing and learning.

REGISTER NOW

AER MEMBERS - \$200.00

NON MEMBERS - \$275.00

HTTPS://WWW.EVENTBRITE.COM/E/NRAER-CONFERENCE-TICKETS-906316094837?AFF=ODDTDTCREATOR

If you have questions or want to sign up for the post-conference, contact leslie.vanorman@wyo.gov



OCTOBER 15-16, 2024

Lander Community Center Lander, Wyoming

POST CONFERENCE OCTOBER 17TH

NRAER 2024 - PRESENTERS INCLUDE



STACEY CHAMBERS

Sensing and Learning - Assessment and Instruction

Learn about appropriate assessment tools to design instruction for students with multiple disabilities at the sensorimotor stage of cognitive development.



ELI SANCHEZ, TING SIU, LESLIE EDMONDS

Northwest Center for Technology and Training

Sessions on transition and technology and the new TADA Tangible Art and Design Adventure Map. Thursday Post-conference: Intro to JAWS and Using Chameleon and Mantis.



DONA SAUERBURGER

Uncontrolled Crossings and Signalized Crossings

Multiple hands - on, in depth sessions on strategies for teaching orientation and mobility skills.



ILSE WILLEMS

Perkins CVI Protocol

Learn about the new Perkins assessment protocol for Cortical Visual Impairment.



SYLVIA STINSON-PEREZ

Cooking Skills session and Pre-ETS session

Sharing a wealth of knowledge about the needs of adults and transition-age youth.



KAYCEE BENNETT

Informal Functional Hearing Assessment and Considerations for O&M

Knowing the functional hearing of your students with vision and hearing loss is critical for appropriate instruction and O&M.