

Pages & Pathways PreK-12 Science of Learning Conference
Wednesday, June 18, 2025

Session Evaluation Form
<https://bit.ly/43mdEEt>

8:00-8:30am Memorial Union Check-In & Exhibitor Booths									
8:30-9:00am Welcome Session in Ballroom C/D Light Breakfast & Coffee									
	Room 233	Henry Family Ballroom	Room 340	Room 245	Ballroom B	Room 207	Room 318A	Room 318B	Ballroom A
Session 1 9:15-10:15am	Brandy O'Toole & Carla Haaven <i>Unlock Visual Learning: Sketchnoting & Retrieval Practice</i> (PK-12) 5A	Stephanie Stollar <i>MTSS for Reading Improvement</i> (K-8) 5B	Brandi Spray <i>Word Work for Older Students: Morphology & Meaning Through the Science of Reading</i> (6-12) 5C	Camille Redmann <i>Identifying Trauma in K-12 Education: Through a Somatic Clinical Lens</i> (PK-12) 5D	Lee Ann Williams <i>Resilient Educator: Prioritizing Mental Health in Challenging Times</i> (PK-12) 5E	Andrew Dahlen <i>Inspire future Engineers and Technicians: Start a Robotics Team!</i> (K-12) 5F	Josh Hunter & Cheryl Hunter <i>Learning Garden Tour: Developing Sustainable Environmental Practices through Community-Driven Regenerative Education</i> (PK-12) 5G	Wendy Johnson <i>Why is Evolution so Challenging to Teach? Resources for addressing Misconceptions & Resistance</i> (9-12) 5H	Bill Bass <i>AI in Action: Empowering Your K-12 Classroom</i> (PK-12) 5J
Session 2 10:30-11:30am	Ahna Fixen <i>Vocabulary is EVERYWHERE</i> (K-12) 6A		Emily Kulas <i>Strategies to Sustain Independent Reading Success</i> (6-12) 6C	Katherine Nelson & Tanis Walch <i>The University of North Dakota School Health Hub</i> (PK-12) 6D		Amber Adgerson <i>Implementing the 7E Instructional Model to Elevate the STEM Education of Young Learners</i> (PK-5) 6F	Jaclynn Lenz <i>Math in North Dakota</i> (PK-12) 6G	Wendy Johnson <i>Teaching Climate Change to Address Denial & Climate Anxiety</i> (6-12) 6H	

<p align="center">11:45am-1:00pm Lunch in Ballroom C/D</p>									
	Room 233	Henry Family Ballroom	Room 340	Room 245	Ballroom B	Room 207	Room 318A	Room 318B	Ballroom A
Session 3 1:15-2:15 pm	Becky Eberhardt <i>Building Partnerships, Strengthening PreK-2nd Learning, Transforming Outcomes</i> (PK-2) 7A	Stephanie Stollar <i>The Power of Practice</i> (K-8) 7B	Heather Chatham <i>Uniting the Science of Reading, Learning, and Play for Engaged Literacy Growth for Learners of All Ages</i> (PK-12) 7C	Akorede Teriba <i>Decreasing Teacher Burnout: Peer Support Training to Increase Psychological Well-Being</i> (PK-12) 7D	Jennifer Modeen & Gabby Wavra <i>Creating Safe and Supportive Classrooms: Evidence-Based Approaches to Trauma Informed Teaching</i> (PK-12) 7E	Laurie Salander & Tori McIntosh <i>Bringing NASA into the Classroom</i> (K-12) 7F	Jaclynn Lenz <i>Retention Strategies in Math</i> (PK-12) 7G	Beth Klemetsrud & Frank Bowman <i>Community Relevant Engineering Design</i> (3-8) 7H	Jenice Lynch <i>Practical Ways to Teach Computational Thinking Using Algorithms</i> (K-5) 7J
Session 4 2:30-3:30pm	Aaron Stefanich <i>Family Literacy at GFPL</i> (PK-5) 8A	Stephanie Stollar <i>Effective Vocabulary Instruction</i> (K-8) 8B				Lacey Anderson & Mary Moroney-Fernandez <i>Growing Scientific Thinkers: Hands-On, Sensory Science</i> (K-5) 8F	Callahan Lemar <i>From Farm to Classroom: Growing Agricultural Science in Any Subject</i> (K-8) 8G		Elizabeth Suazo-Flores <i>Visuospatial Mathematics Tasks for PreK-12 Students</i> (PK-12) 8J
<p align="center">3:45-4:15pm Closing Session in Ballroom C/D Evaluations, Conference Credit, Door Prizes</p>									