

Conference Schedule

NRSC/DeafTEC Math and Science Conference

October 28-30, 2024

Monday - October 28, 2024

1:30 - 3:00 PM	Campus Tour
3:30 - 5:00 PM	Registration / Refreshment [Ellie's Place] Mei Kennedy / Kim Taylor
5:00 - 6:30 PM	Kick-off / Presenters Panel facilitated by Keith Mousley [SDC 1300-1310] <i>Introduction: Dawn Kidd.</i> 6 Panelists: Connie Potersnak, Scott Cohen, Rachel Tyson, William Jennison, Elizabeth Ayers, Chad Smith
7:00 PM	Dinner (Participants - on your own) Presenter Dinner (for Presenters & Committee) - Dyer Arts Center, LBJ Bldg 6:30-8:30pm

Tuesday - October 29, 2024

8:00 - 9:00 AM	Registration / Continental Breakfast [Ellie's Place] Mei Kennedy / Kim Taylor		
9:00 - 9:20 AM	Welcome - NTID President Dr. Gerald Buckley [SDC 1300-1310] Introduction: Theresa Johnson		
9:20 - 10:30 AM	Opening Keynote - Wild Saga - Brandon Call [SDC 1300-1310] Moderator: Dawn Kidd		
10:30 - 10:45 AM	BREAK		
10:45 - 11:45 AM	Breakout Session: Mini-Activities to Get Students Talking About Math (Jennison & Holcomb) [SDC 1300] <i>Moderator: Keith Mousley</i>	Breakout Session: Tailored Teaching: Innovative Differentiation Strategies for Deaf Students in Science Education (Potersnak & Andries-Eggers) [SDC 1310] <i>Moderator: Michelle Halvorson</i>	Breakout Session: SLICE Your Way Through Chemistry: How Embodied Cognition Can Increase Learning Comprehension (Swartzenberg) [SDC 2102] <i>Moderator: Dawn Kidd</i>
11:45 - 1:15 PM	LUNCH (provided - Ellie's Place) Visit the Booths [SDC Street - 2nd Floor] <i>Coordinator: Donna Lange</i>		

1:15 - 2:15 PM	Breakout Session: Building Thinking Mathematics Classrooms for Deaf/HH Students (Lee & Kidd) [SDC 1300] <i>Moderator: Keith Mousley</i>	Breakout Session: YES! You Can Write in Science Courses! Informal/Low Stakes Writing in Science Courses (Halvorsen) [SDC 1310] <i>Moderator: Mei Kennedy</i>	Breakout Session: Visualizing Algebra I: Harnessing TI-Nspire™ for Conceptual Mastery (Stamatis) [SDC 2102] <i>Moderator: Stowe Beecher</i>
2:15 - 2:30 PM	BREAK		
2:30 - 3:30 PM	Breakout Session: Finding the Balance in Middle School Math: Skills and Engaging Problems (Tyson & Kenausis) [SDC 1300] <i>Moderator: Keith Mousley</i>	Breakout Session: Designing Inclusive, Place-Based STEM Activities with Technology: Enhancing Science Literacy Through the 4E's of Cognition (Ayers) [SDC 1310] <i>Moderator: Michelle Halvorson</i>	Breakout Session: Visual Vocabulary and Flipping the Deaf Classroom (Solomon-Klebba & Porter) [SDC 2102] <i>Moderator: Stowe Beecher</i>
3:30 - 3:45 PM	BREAK		
3:45 - 4:45 PM	Breakout Session: Starting Coding & Robotics with Your Students (Smith & Kritzer) [SDC 1300] <i>Moderator: Stowe Beecher</i>	Breakout Session: Leveraging Scientific ASL Resources in Your Classroom (Cohen) [SDC 1310] <i>Moderator: Michelle Halvorsen</i>	Breakout Session: Math AND Science, Naturally! (Pagliaro) [SDC 2102] <i>Moderator: Dawn Kidd</i>
6:00 PM	Dinner (on your own)		

Wednesday - October 30, 2024

8:00 - 9:00 AM	Registration / Continental Breakfast [Ellie's Place] Mei Kennedy / Kim Taylor
9:00 - 10:30 AM	Student Panel facilitated by Stowe Beecher [SDC 1300-1310] <i>Introduction: Dawn Kidd. 7 Students: Elizabeth Adamson, Kenasia Brown, Isabel Santiago, Brandon Seaton, Zara Thompson, Bryan Yun, Julian Zea</i>

10:30 - 10:45 AM	BREAK
10:45 - 11:45 AM	Closing Keynote - Harnessing AI in Math and Science Education by Brian Trager and Kemoy Campbell [SDC 1300-1310] <i>Moderator: Charles McFadden</i>
11:45 - 1:30 PM	Lunch (provided)/Wrap Up/Evaluations [Ellie's Place and SDC 1300-1310] <i>Introduction: Dawn Kidd</i>
1:30 - 3:00 PM	Campus Tour Bus