



2nd Annual Inspiring Educators Virtual Conference – Shaping the Classrooms of Tomorrow

Conference at a Glance

February 21, 2022

	8:00 - 9:00 a.m.	9:30 - 10:30 a.m.	11:00 a.m. - 12:00 p.m.	12:30 - 1:30 p.m.	2:00 - 3:00 p.m.
Transforming Learning in the Content Areas	<i>Increase Student Engagement by Transforming Word Problems to High-Quality Math Tasks</i> Dr. Julie Thiele Wichita State University	<i>Student Discourse + Fact Strategies = Student Understanding</i> Dr. Debbie Thompson DreamBox Learning	<i>Increasing Energy Efficiency & Engaging Students with STEM/PBL using Data Analytics</i> Mr. Dan Whisler & Mr. Bill Nelson Trane	<i>DreamBox Learning: K-8 Mathematics</i> Miss Sarah Conrad DreamBox Learning	<i>Number Lines 101: the Fundamentals</i> Ms. Elizabeth Peyser Curriculum Associates
	<i>Leveraging Rigor through Complex Texts</i> Mrs. Sarah Perryman KSDE	<i>Procedural Fluency: Moving Beyond Drill and Memorization</i> Dr. Sherri Martinie Kansas State University	<i>Connecting to College & Careers Through Online Gaming</i> Mr. Martin Kollman Colorado Mountain College	<i>The Arc of Arithmetic to Algebra</i> Ms. Elizabeth Peyser Curriculum Associates	<i>Positive Connections: Promoting Movement & Learning</i> Ms. Rhonda Holt, Mrs. Meggin Demoss, Mrs. Michelle Dilisio, & Dr. Mark Thompson PE-Kansas & KSDE
	<i>Using Data to Drive Instruction</i> Mrs. Crystal Steinmetz Illuminated Education, Inc.	<i>Accelerating Mathematics</i> Mrs. April Pforts Iowa Dept. of Education	<i>Productive Struggle & Perseverance in Elementary Mathematics</i> Mrs. Ashley Udell Emporia State University	<i>The Dangers of Patriotism, Nationalism and Critical Race Theory in Social Studies Education</i> Mr. Don Gifford Retired Educator	
Innovating Ideas in Education		<i>Kindness is Contagious-Bullying Prevention</i> Mrs. Vicki Price Child Advocacy & Parenting Services	<i>Happy Bear-A Sexual Abuse Prevention Program</i> Mrs. Vicki Price Child Advocacy & Parenting Services	<i>You're Just Tellin' Stories: Intentionally Othering in Storytelling for a Rich Experience</i> Ms. LuAnn Fox USD 233 - Olathe Public Schools	<i>Using Google Tools to Teach the 8 Mathematical Principles</i> Mrs. Alice Keeler AliceKeelerLLC
	<i>TVs, Projectors, or Flat IFP Displays: What's Cool for Your School?</i> Mr. Dustin Frank, Mr. Bobby Cardwell, & Mr. Jared Daniels KCAV	<i>Workforce Post COVID & Informed Decisions with Census 2020</i> Mr. Chris Wyant WSU Tech	<i>Using a District IPS Portfolio to Document the IPS for KESA</i> Mrs. Joni Clark-Leiker & Mrs. Pam Kraus JCL Consulting & Smoky Hill Education Service Center	<i>Clear Touch IFP Tips & Tricks: I Didn't Know My IFP Could Do That!</i> Mrs. Amy Hunt KCAV	<i>SMART IFP Tips & Tricks: I Didn't Know My IFP Could Do That!</i> Mrs. Amy Hunt KCAV
Improving Mental Health & Wellbeing	<i>Implementing the Kansas Comprehensive School Counseling Program</i> Mr. Kent Reed KSDE	<i>Can You Hear Me Now?</i> Mr. Dustin Frank, Mr. Bobby Cardwell, & Mr. Jared Daniels KCAV	<i>Boxlight IFP Tips & Tricks: I Didn't Know My IFP Could Do That!</i> Mr. Dustin Frank, Mr. Bobby Cardwell, & Mr. Jared Daniels KCAV	<i>Using Social Media to Promote Connectedness at High School</i> Mrs. Audrey Neuschafer & Mrs. Harmony Davis-Homen USD 402 - Augusta Public Schools	<i>Colliding Crises: Vaping & Mental Health Among Teens</i> Miss Jordan Roberts KDHE
	<i>Supporting Mental Health Through Esports</i> Dr. Kristy Custer & Dr. Michael Russell High School Esports League	<i>Vaping in 2022: Where We Stand & Where We Need to Go</i> Dr. Mark Thompson & Miss Jordan Roberts KSDE & KDHE	<i>Connections Matter in Early Childhood - Highlights</i> Ms. Rachelle Soden Kansas Children's Service League	<i>Creating and Sustaining a Growth Mindset in the Math Classroom</i> Ms. Jolene Goodheart Peterson USD 305 - Salina Public Schools	<i>Teen Dating Violence; A Public Health Epidemic</i> Miss Kaiti Dinges Jana's Campaign, Inc.
Implementing STEAM	<i>Exploring STEM Pathways via Partner-Ships</i> Dr. Shakiyya Bland Critically Conscious Curriculum & Consulting, LLC	<i>When Social/Emotional Needs Come Before Academics</i> Ms. Chez McClellan & Ms. Dana Obermeyer USD 475 - Junction City	<i>Computer Science at YOUR School!</i> Mrs. Emily Meyer Science City at Union Station	<i>Using NASA Resources to Reach the Artemis Generation</i> Mr. Steven Smith NASA EPDC	<i>Design and Build a Cardboard Hand Engineering Project</i> Mrs. Brendajulissa Diaz Colinas del Norte Elementary School
	<i>TOP Inspired STEAM Lessons</i> Mrs. Katherine Mangum St. Catherine's School Richmond, VA	<i>Hands-on CTE and STEM with the FutureMaker Lab!</i> Mr. Shea Zuckerman WSU Tech	<i>Power Up With The "A" In STEAM</i> Mrs. Diane Phillips Science Yourself! No G's About It!		<i>Learn SpaceFlight Experiments with Teachers in Space</i> Ms. Elizabeth Kennick, Mr. Joel Jackel, Mr. Chris Murphy, & Mr. Noah Luogameno Teachers in Space, Inc.
Promoting Equity in the Classroom	<i>Keeping High School Students On Track, On Time in Math</i> Mr. Josh Recio Charles A. Dana Center at the University of Texas		<i>STEM in the Elementary Classroom</i> Mrs. Jennifer Mahin USD 109 - Republic County	<i>Thin Slicing: Timing and Sequencing Questions to Manage Flow</i> Mr. Will Dunn ChipTran Consulting	<i>Using Performance Level Descriptors to Plan and Deliver K-2 Mathematics Instruction</i> Mr. Brian Bickley Ohio Dept. of Education