

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