LEARNING INNOVATIONS SERIES

TRANSFORMING K-12
EDUCATION WITH XR
TECHNOLOGIES

MARCH 11, 2022











Instructional
Resource Center
College of Education,





Research Center for Educational Technology College of Education, Health and Human Sorvices



LEARNING INNOVATIONS CONFERENCE SCHEDULE

Time	Event	Presented by	Location
8:30 a.m.	Registration & Complimentary Coffee	/ Tea	Level 2 Atrium
9 - 10 a.m.	Opening Keynote presented by Bobby Carlton		Onsite: DI Auditorium / Room 219 Virtual: Microsoft Teams
10:15 - 11 a.m. Breakout session (choose 1)	XR in Action Jennings Showcase Presentation: XR-Math	Susan Hall, Sam Crews, Jessica Mitchell, & Julie Demangeont, Akron Public Schools	Room 250 Fellows Ste.
	Life After Google Expeditions	Alex Oris & Cathy Nicholson, Cuyahoga Falls City Schools	Room 250G
	Engaging Students with XR to Prepare for the Future of Work	Becky Stanek & Dave Ternent, Stow-Munroe Falls City Schools	Room 250F
	XR in Action Jennings Showcase Presentation: Using XR Technologies to support PBL	Rachel Hughes & Laura Sass, Bio-Med Science Academy	Room 201
	XR in Action Jennings Showcase Presentation: Using XR Technologies to Support Inquiry-based Learning in English Language Arts	Tiffany Yehle, Kent City Schools	DI REACTOR
	Tours: DI REACTOR or Blank_Lab		Level 1
	Learning Innovations XR Playground		Level 2 Atrium
11:15 - noon Breakout session (choose 1)	Amplifying Student Engagement & Learning with Google Arts & Culture and ThingLink	Matthew Mays, Stark County Educational Service Center	Room 250 Fellows Ste.
	Strategies & Resources for Integrating Extended Reality Across the Curriculum	Andrew Robitaille, Hudson City Schools	Room 250G
	It Takes a Virtual Village: XR Meets SEL Meets DEI – A Middle School's Journey	Dr. Gus Farmakidis, Akron Public Schools	Room 250F
	Creating AR and VR Content with CoSpaces	Robert Lane, One Byte At a Time Educational Technology Services	Room 201
	Tour: DI REACTOR		Level 1
	Tour: Blank_Lab		Level 1
	Learning Innovations XR Playground		Level 2 Atrium

LEARNING INNOVATIONS CONFERENCE SCHEDULE

(CONTINUED)

12 - 1 p.m.	Lunch		Kent State DI Hub Dining Hall (Level 3)
12:30 – 1 p.m.	Virtual Networking in Topia		Virtual: topia.io/xrineducation
	XR in Action Jennings Showcase Presentation: Merging History with Virtual Reality	Annette Lang & Abby Packard Bio-Med Science Academy	Room 250 Fellows Ste.
1 - 1:45 p.m. Breakout session (choose 1)	Designing Your School's XR Ecosystem: A Think-Tank Discussion facilitated by S3 Technologies		Room 250G
	Augmented Reality for All!	Dr. Enrico Gandolfi & Dr. Robert Clements, Kent State University Elaine Dria & Olivia Wakeling, Our Lady of the Elms School	Room 250F
	Using 360 Media (video & photos) for Teaching Students and Reflecting on Practice	Dr. Karl Kosko & Jennifer Heisler, Kent State University	Room 201
	Do the WRITE Thing—Apply for an EIG through the GAR Foundation	Lucille Esposito, Consulting EIG Program Manager for the GAR Foundation Heidi Short & Sarah Suboticki, Cuyahoga Falls City Schools	Room 247
	Tours: DI REACTOR or Blank_Lab		Level 1
	Learning Innovations XR Playground		Level 2 Atrium
2 - 2:45 p.m.	Afternoon Keynote presented by Christine Lion-Bailey		Onsite: DI Auditorium / Room 219 Virtual: Microsoft Teams
3 - 3:45 p.m.	XR in Action: Jennings XR Teacher Cohort Project Showcase Join us in the DI Hub Atrium & Gallery to celebrate local teachers & their students who participated in our 2021-22 Martha Holden Jennings Foundation grant: Immersed in Deep Learning with XR Projects presented by Kent City Schools, Rootstown Local Schools & Streetsboro City Schools		Level 2 Atrium & Gallery

PROGRAM INFORMATION

KENT STATE HEALTH PROTOCOLS

In compliance with current Kent State University health protocols, masks are optional and a personal choice during today's event.

WI-FI CONNECTIVITY

There is a dedicated wireless network for the conference which can be accessed using the information listed below:

Network: **KSUevent** Password: **learningxr**

DINING

Complimentary coffee/tea/water will be available in the registration area in the morning and during the closing showcase. There are refillable water stations throughout the building. Lunch is included with all paid registrations and will be offered 12-1 p.m. in the DI Hub (level 3). KSU faculty/staff/students who are attending under the free registration rate may purchase lunch (cash or credit card) at the KSU discounted rate by showing their Flashcard.

GRADUATE CREDIT

Participants may earn one (1) graduate workshop credit hour through Kent State University for \$162. Register online using the Google Form at https://bit.ly/LIXR2022

Registration Deadline: March 11, 2022 at 11:59 p.m.

Payment Deadline: March 25, 2022

(Note: Only online payments by credit card or electronic check will be accepted. Payment instructions will be sent following submission of the online registration form).

CONTACT HOUR CERTIFICATES

Participants may earn 6.0 contact hours for attending the one-day conference. Certificates will be available at the registration desk after the close of the conference.

SOCIAL MEDIA

The social media hashtag for the conference is #learninginnovations

Post-Conference Survey

Thank you for joining us for Learning Innovations 2022! Please complete our short post-conference survey at the URL below. Your feedback is important to us as we plan future conferences and events.

https://forms.gle/vUHRAouF25mwMeaf8