Technology and Innovation in Education Research Virtual Lecture Series

LEARNING BEYOND

REALITY Exploring the educational potential of extended reality technologies

WEDNESDAY, SEPT. 29 4:00 - 4:45 p.m.

A virtual event via **MICROSOFT TEAMS**



The adoption of extended reality (XR) innovations is dramatically increasing in education, from augmented reality apps for STEM curricula to immersive virtual reality applied to teacher training. This talk will address strengths, limitations, and future challenges characterizing these technologies. The leading objective is to provide an overview of how XR is impacting instructional practices and endeavors across multiple disciplines (e.g., Humanities, Language Education, Social Studies), trying to envision what is next with the help of the audience.



RSVP to attend: bit.ly/usfvr0929



SPEAKER Enrico Gandolfi, Ph.D.

Assistant Professor of Educational Technology, School of Teaching, Learning and Curriculum Studies, Kent State University

About the Lecture Series:

The Technology **Education and Second** Language Acquisition (TESLA) and Instruction Technology (IT) doctoral programs invite you to attend the Technology and Innovation in **Education Research** Virtual Lecture Series. This virtual lecture series will bring nationally recognized scholars to share their innovative research in the areas of educational technology and learning sciences.

This series will share cutting edge, technology-based research methods for studying teaching and learning and present the application of these methods in the speaker's own work.

For more information please contact: Dr. Sara Smith. sarasmith3@usf.edu Dr. Sanghoon Park, park2@usf.edu



