OUR BEST THINKING NOW: RE-FRAMING FOR THE DISTANCE LEARNING ECOSYSTEM

>> Wednesday, April 22, 2020, 1:30pm-2:30pm

This introductory workshop is part of a series focused on helping educational leaders at all levels to design, create, deliver, and refine distance learning experiences in an evolving ecosystem. This first session will help you re-frame the current complexity and begin to dissect it into more manageable components to synthesize a new vision of distance learning to support all students. REGISTER HERE!

THE RIGHT THING, TIME & WAY: DESIGNING THE DISTANCE LEARNING ECOSYSTEM

>> Tuesday, April 28, 2020, 1:00pm-2:00pm

Designing effective learning systems requires leaders to view existing systems from a broad perspective that includes seeing overall structures, patterns, and relationships, rather than seeing only specific events within the system. This session will help you to design and analyze distance learning systems from a holistic perspective to set goals, understand and determine roles, implement more effective processes, and develop the necessary relationships. From there, explore a model to make critical decisions quickly. REGISTER HERE!

A BIAS TOWARDS ACTION: CO-CREATING THE DISTANCE LEARNING EXPERIENCE

>> Tuesday, May 5, 2020, 1:00pm-2:00pm

A plan is good; a plan executed is better. Once a leadership team has designed elements of the distance learning system, the next step is to create and grow the system. Distance learning systems will need to emerge from existing structures and from smaller elements of distance learning stitched together in the immediate response to the suspension of in-person classes. This session will help you to break down silos within existing systems and reduce barriers to allow for the emergence of new and innovative systems. REGISTER HERE!

ENOUGH AND IN TIME: DELIVERING THE DISTANCE LEARNING EXPERIENCE

>> Tuesday, May 12, 2020, 1:00pm-2:00pm

Systems rarely work in linear, structured ways. Shifting focus from linear implementation in step by step order to the identification of a complex array of relationships and feedback loops. Because systems evolve over time, leaders can identify the solutions that leverage improvement throughout the systems and take context and capacity into account. This session will help you to identify leverage points when implementing distance learning systems and capitalize on successes within the evolving system. REGISTER HERE!

ITERATING TO INNOVATE: REFINING THE DISTANCE LEARNING EXPERIENCE

>> Tuesday, May 19, 2020, 1:00pm-2:00pm

Deciphering how one part of a system influences another part of the system is vital to continuously improve and ensure the system is meeting the needs of all stakeholders. In order to ensure distance learning systems are responsive, adaptive, and equitable, leaders need to understand feedback loops used gain perspective and collect data about what is and isn’t working. This session will help you to understand how to refine dynamic distance learning systems as they constantly evolve. REGISTER HERE!