3-HR VIRTUAL SEMINARS





INSTRUCTIONAL TECHNOLOGY

ACCELERATE LEANRING THROUGH EMBEDDED ASSESSMENT WITH DIGITAL TOOLS (WKS PROF228)

Explore how digital tools can be used to facilitate embedded assessment practices that empower the learner and accelerate the learning process and investigate best practices for pairing the "right" instructional technology with identified targets in a variety of learning contexts. Strategies will be presented for using technology to establish classroom routines that will help promote student engagement and goal setting and how digital tools can be used to effectively design relevant, embedded formative assessments that provide meaningful feedback to both teachers and students.

DIGITAL LEARNING RESOURCES IN K-12 CLASSROOMS (WKS PROF212)

This seminar provides practical tips and tricks to help you make better use of tech tools, many of which you may already have access to. Better utilization of digital learning resources means you will work in a more effective and efficient manner saving your most precious resource—time—while also thoroughly engaging and empowering your students.

BUILDING DYNAMIC CLASSROOM COMMUNITIES WITH A TECH TOOLBOX (WKS PROF229)

Whether it is the first day of school or the 100th Day celebration, instructional technology can be a vital tool in fostering dynamic classroom communities. Educators will find opportunities for students to build community and engage with content through the thoughtful incorporation of instructional technology platforms that promote collaboration. Using the ISTE Standards as a framework, teachers will create a Classroom Tech Toolbox to empower their students as members of a community of connected learners.

PURPOSEFUL USE OF INSTRUCTIONAL TECHNOLOGY (WKS PROF211)

The power of instructional technology resides not in any particular application, website, or device, but in how teachers employ these tools to advance student learning. Explore K-12 models demonstrating when and how to strategically plan for the use of technology in any scenario, as well as standards-based best practices for using technology to fundamentally redesign instruction across the curriculum.

