

Sessions Conducted by John R. Kuglin
Kuglin Consulting
Senior Consultant and Retired Associate Dean, University of Montana
john@kuglin.com

1 Day Professional Development Workshop - October 14, 2014

Target Audience: All ages, subjects and grade levels

Skill Level: Beginning to Expert

Computing Platform: All - computers, tablets, smart phones

Keynote Presentation

Learning to Transform Your Teaching Practices: Building Digital Capacity for Personalized Learning Environments

As Thomas Edison reminds us, “A vision without execution is a hallucination!” In that regard, John Kuglin believes, “Becoming a 21ST Century iEducator is not just in word alone... But in establishing a new vision, creating new learning environments, and retooling yourself with a new set of skills that reach out to today's students.” This presentation will illustrate the importance for systemically transforming schools today. This transformation will take place through effective teaching practices utilizing a combination of both “Brilliance with Wisdom”. Participants will explore building 1 to 1 learning environments, and the promise they hold for creating personalized learning plans for all students. Understand how these new environments are deployed through a concept called the “Flipped” classroom. Discover how new cloud-based technologies can transform your instructional systems into providing higher student achievement while still maintaining a cost effective approach to reaching today’s learners. Join John as he navigates you through an eye-opening, blended learning experience utilizing online feedback loops, cell phone based assessments, and the ability to access all presentation materials online and live from any Internet equipped device! This session will give you an unprecedented experience and look into the future as an educator and lifelong learner.

Unique Blended Delivery Format for Keynote

This keynote will be delivered to provide a face-to-face and online blended learning experience for the audience. Information will be delivered in the traditional presentation mode in front of the group, but in addition and simultaneously, a live event will be conducted online for the connected participants to use as a method to send feedback and reactions immediately on the information presented during the address. They will also have the ability to interact and have a dialogue with other individuals in the room. In addition, all presentation slides, movies, links, and other presentation assets will be online and available for those wishing to follow **live** with their own Internet connected device. Finally, the audience will have access to other related materials, not presented during this

session, online as follow up to their experience. These additional documents, video clips, links, and reports will all be made available for those wishing to dive even deeper into the content presented. This depth of content and audience participation is unprecedented and sets the example for how blended learning environments and experiences can be utilized in the future

Session to Follow Opening Presentation

Building a Common Vision – What’s Possible with Technology Today Establishing the Base Technology Systems to Power Your Transformation

Learning to build an effective digital space with multiple components is essential for educators to post and present instructional material in multiple modes. It provides a method for reaching out to the astonishing growth in mobile devices and tablets which are carried by an increasing number of students each year! It is imperative that educators extend their reach into the hyper-connected world our children are experiencing, and soon to be working in everyday. This session provides the base-layer technology systems and related learning skills that all educators need to master when facing the demands of students and curriculums today.

Session Topics

Building Outreach Strategies – Create a website to share and distribute your learning resources.

Harnessing the Power of the Web - Research and build innovative web mixes to creatively share your favorite web content, and to serve as a means to distribute your content modules.

Assessment Strategies – Learning to build assessments for delivery to 1 to 1 computing devices such as computers, tablets, and/or smart phones.

Build Collaboration Models – Setting up communication and instructional distribution systems.

Storage and Distribution Systems – Setting up strategic web storage systems and incorporating them into your instructional planning process.

Aggregate and Assemble Content - Building deliverable learning objects for later distribution into multiple learning environments.