



GRREC/OVEC kid-FRIENDLY Project Presents

Strategies to Personalize Learning with Cognitive Engagement in your Digital Classroom: *A 2-Day Professional Learning Experience*

Designing Powerful Learning Tasks when every learner has a device in their own hands will transform the learning beyond passive, "click and consume" technology usage. **Students will be empowered** to learn with the skills to use 21st century tools effectively whenever they have questions to answer, a problem to solve, a passion to pursue, or an idea to share. Student learning is the product of three factors: the art and science of teaching, the background/schema the student brings, and the content for the learning.

When combining thoughtfully well-designed, personalized learning tasks with access to digital tools and on-line learning experiences, the result is **highly engaging work**.

During the two days, Participants will:

- Understand the essential practices in a classroom to engage all students in the learning **(Antonetti's engagement cube engaging qualities, cognitive demand and research based instructional strategies)**
- Discover how the effective use of technology (in the blended, flipped, one-to-one environment) when aligned with engaging qualities, cognitive demand and research based instructional strategies interact to build powerful learning tasks **(Using the SAMR Framework)**
- **Through school site visits – coaching opportunities will be scheduled for the teachers at their school.** Teachers may choose to strategically upgrade traditionally taught lessons to redefine teaching and learning in the digital world, create and share powerful learning tasks ready to use in the classroom

When & Where

Sept. 22 & Oct. 27

Ohio Valley Educational Cooperative

100 Alpine Drive

Shelbyville, KY

8:30-3:30 (EST) - Registration and light breakfast at

8:00 a.m.

Presenters: John Antonetti & Terri Stice



John Antonetti is former Director of K-12 Curriculum in the Sheridan School District in Arkansas. Once described by Larry Lezotte as a "teacher's teacher," John is an advocate of experiential education and recognizes that all learners learn best when they work together to solve real world problems in safe, cooperative environments.



Terri Stice brings 22 years of experiences dedicated to the effective and efficient use of technology to support teaching and learning. She is an Apple Distinguished Educator, an Apple Certified Foundations Field Trainer, as well as a Google Certified Teacher.

Who Should Attend Leaders and teachers interested in creating highly engaged digital learning environments.

It is recommended schools send teams of at least two teachers.

Register At: <http://goo.gl/forms/veQbFp1ZAY>

All materials provided; lunch each day on your own

