



ELEARNING DAYS – HOW TO BRING RIGOR AND RELEVANCE

April 13, 2018

This presentation will focus on how a district can enhance the educational experience for students, not just keep them busy during eLearning Days.

The following objectives will be met:

- Meeting the guidelines provided by the Indiana Department of Education
- Developing our own sense of guideline to get the most out of our eLearning Days
- Evaluating the effectiveness of lessons used in eLearning (participants may bring lessons to evaluate).
- Developing a standard rubric for which we should apply to our lessons.
- Identifying the 3R's (Rigor, Relevance and Relationships) and how they can be applied.
- Using DSEI (Daggett System for Effective Instruction) to identify what works best for teachers and students.
- Researching and Identifying effective digital tools that are available and effective for eLearning Days.
 - FlipGrid
 - GSuite Tools
 - Apps for iPads and Chromebooks
 - Extensions



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Date: April 13, 2018

Time: 9:00-3:00

Cost: \$100

Where: WVEC

**Register: [Click Here](#)
or visit
www.esc5.k12.in.us
and click on “Event
Information”**

Blake Everhart

Blake was named the Technology Coordinator of the Indiana Migrant Education Program in June of 2014. Upon his hiring, he was able to assist in integrating a 1:1 initiative with all the migrant students in the state of Indiana. His visionary leadership has provoked the first ever pilot in which students will take the devices back to their home state in Florida and Texas, while keeping the students educational needs at the forefront. By identifying an online platform that is universal, and recognizing the need for students to see emerging technologies first hand, Blake played an integral role in the development of technology kits that use these emerging technologies to meet curricular and technology standards. He travels the globe working with teachers and students in regards to educational technology. As a Google Certified Innovator, Google Certified Trainer, Apple Certified Trainer, his knowledge base is very extensive, that also extends into maker spaces and STEM.