## College of Education, Information, and Technology & Instructional Media Center



# IMC LIBRARY (LOWER LEVEL)

#### SMART Board Basics (same workshop offered on alternate days & times)

#### Monday, January 27, 2020, 3:45 - 5: 00 PM, Wednesday, January 29, 2020, 5:15 - 6: 30 PM

The touch-sensitive interactive whiteboard is a powerful medium for engaging students and audiences and has several tools for enhancing teaching, creating lessons, and delivering presentations. In this workshop students will practice basic SMART Board skills and be introduced to Notebook software that accompanies this board.

#### SMART Board II - Creating Interactive Lessons (same workshop offered on alternate days & times) Wednesday, February 5, 2020, 3:45 – 5:00 PM, Thursday, February 6, 2019, 5:15 - 6:30 PM

Enrich content with multimedia and motivate students with interactive lessons using Notebook's enhanced software tools such as Activity Builder, Concept Mapping, and templates for Collaboration and Gaming. Create your own lessons or assessments, or modify existing resources. Participants will be introduced to the use of these tools in a variety of disciplines - Art, Language Arts, Math, and Science.

### Virtual Field Trips: Explore the Wonders of the World

#### Monday, February 10, 2020, 3:45 – 5:00 PM

Virtual Field trips range from simple custom designed tours to interactive, immersive environments around the globe. They are used by educators across the curriculum in language arts, social studies, math, and science. Using Google Maps and Google Earth's virtual globe, you can learn basic navigational skills and discover the earth, explore the sky, and dive into the ocean like never before. You can also create a tour of your favorite destination, or view existing field trip websites that offer enhanced explorations with 3D models and panoramas.

#### Augmented Reality (AR) in Education

#### Wednesday, February 19, 2020 3.45 - 5:00 PM

Augmented Reality (AR) is a great way to turn an ordinary class into an engaging experience. Just by adding a "short bio of a person, fun facts, historical data about sites or events, or visual 3D models," students can gain a wider understanding of topics. In this workshop students will not only learn which AR tools to try but how to incorporate AR into the classroom.

#### Evaluating Websites and Deciphering Fake News Tuesday, February 25, 2020, 3:45–5:00 PM

This workshop will cover strategies and lessons educators can use in order to teach students how to sort fact from fiction in the digital age, an essential skill for the 21 century. Selected websites as well as **The News Literacy Project** www.thenewsliteracyproject.org and its *Checkology Virtual Classroom*, will be highlighted.

#### Make your teaching career easier. Register now!

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