**Summer 2019**

**Workshops**

Learn & Borrow Series

Register @ www.mylearningplan.com

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**More Info & Workshop Flyers @ moboces.libguides.com/pd**

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**Tues, July 30th**  
8:30 am to 3:00 pm .......... **CODING For Educators**

In this hands-on workshop participants will use a variety of coding and robotics resources available to borrow from the MOBOCES Media Library to understand the fundamentals of coding and how to support their students as computational thinkers.

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**Wed, July 31st**  
8:30 am to 11:30 am ............... **Google Expeditions**

Did you know that the MOBOCES Media Library now has two Google Expeditions Classroom kits available to borrow? Join us to learn how you can use virtual reality to take your students on “3D field trips” from the comfort of your own classroom.

12:00 pm to 3:00 pm ................. **VR Storytelling**

Are you and your students ready to move beyond experiencing expeditions to creating expeditions? Find out how to turn your students into virtual reality storytellers. In this hands-on workshop you will create your own virtual reality content using 360 degree photos and Google Story Spheres.

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**Tues, August 13th**  
8:30 am to 11:30 am ................. **Sphero Newbie**

In this hands-on workshop learn how these little robotic balls can be used to teach 21st Century Skills in the classroom! Explore the different levels of problem-solving, robotics and coding that can be taught to students of all ages using this simple yet powerful robot.

12:00 pm to 3:00 pm ................. **Sphero Hero**

In this workshop participants will learn more advanced Sphero coding concepts. We will also explore the data Sphero saves while running and how this data can be collected and analyzed by students to answer scientific questions.

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**Wed, August 14th**  
8:30 am to 11:30 am ............... **Classroom Robotics**

Do you want to integrate robots into your lessons, but aren’t sure where to begin? In this hands-on workshop participants will “play” with a variety of robots suitable to use with elementary students.

12:00 pm to 3:00 pm ............... **Elementary Level**

Unleash the power of the Streaming Video collection available through the MOBOCES Media Catalog/SNAP! Learn tips and tricks to become a Streaming Video power user!

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**Tues, August 20th**  
8:30 am to 3:00 pm ............... **CODING For Making**

Teaching coding can be so much more than students sitting in front of a screen. Discover why coding is more meaningful when integrated with creating.

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**Wed, August 21st**  
8:30 am to 11:30 am ............ **Intro to Sphero BOLT**

The Sphero BOLT is the latest version of the popular Sphero EDU line of robots. It has all the same great functionality, but offers so much more!

12:00 pm to 3:00 pm ............... **Expeditions AR**

Lead immersive lessons by bringing objects and artifacts right into your classroom! Students can get up close and personal with dinosaurs, experience a volcano, inspect the Statue of David, and so much more!

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**Tues, August 27th**  
8:30 am to 11:30 am ............ **GIANT Maps across the curriculum**

Get your students on the MAP! Explore on the map activities that teach math, reading, science, and social studies in a geographic context.

12:00 pm to 3:00 pm ............... **Secondary Level**

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**Questions?**  361-5661  cburner@moboces.org