

**FOR IMMEDIATE RELEASE:**

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**[ocls.info/classes](http://ocls.info/classes)**

## **Continue Your Summer Learning at the Library**

### **Camp Savvy**

With everything from robotics to animation, these exciting technology classes for kids ages 6-12 are offered throughout the summer at each library location. Check the schedule at your local branch or visit our online calendar at **[ocls.info/campsavvy](http://ocls.info/campsavvy)** for more details.

### **TechKrew**

Build your own apps, create a video game and explore technology at your local library. Fun and interesting TechKrew classes make learning a breeze! Visit our online calendar at **[ocls.info/techkrew](http://ocls.info/techkrew)** to discover classes and learning opportunities.

### **Melrose Technology Camps**

This year's line-up of Melrose Camps gives students the opportunity for hands-on learning in robotics, electronic engineering, media production, photography, graphic design and Minecraft game design. A materials fee may be required for some camps. To view the schedule, visit **[ocls.info/melrosecamps](http://ocls.info/melrosecamps)**.

*Most classes are free to Orange County district resident cardholders, fee cardholders and Orange County property owner cardholders. Materials fee may apply. Where they apply, registration fees must be paid prior to class time. To pay for your class please call us at 407.835.7323 or visit any of our locations in person. Registration required.*

**[ocls.info/melrose](http://ocls.info/melrose)**

## **Robotics Day at the Melrose Center!**

### **Saturday, August 1, 10 a.m. – 12 p.m.**

See local robotics teams show off their innovative competition robots. Learn what it takes to build a robot and compete in F.I.R.S.T. Robotics games. Watch demonstrations of competition robots made by tweens and teens. Beginning robotics Melrose campers will have the opportunity to show off what they learned in our basic Robotics Camps.

It's not too late to register for one of our five-day free camps July 13-17, July 27-31 or August 3-7. Campers will assemble and program a robotic arm from start to finish using motors, servos and micro controllers. This camp is free for Orange County cardholders ages 13-17! Check out more information at **[ocls.info/melrosecamps](http://ocls.info/melrosecamps)**.

## **Take Your Vacation Photos to the Next Level**

### **High Dynamic Range Photography with Adobe Photoshop**

Create spectacular and vibrant images through high dynamic range (HDR) photography. Learn about the basic camera settings and how to merge photos into an HDR image using adjustment layers to bring out the detail and creativity of your work.

### **Understanding Exposure**

Explore how aperture, shutter speed and ISO affect the focus, blurriness or graininess of your photos. Learn techniques to achieve visually stunning photographs.

### **Photo Composition**

The rule of thirds is the most often referenced photography rule of composition. It is all about subject placement within the frame. Learn more about the rule of thirds and how you can use it to produce more interesting and dynamic photos.

## **Tech Talks: Tech Central**

For more information, visit [ocls.info/melrose](http://ocls.info/melrose) or call 407.835.7323.

### **Psychology and Interactive Virtual Worlds**

Orlando Public Library, Melrose Center

Saturday, July 18, 1:30 p.m.

Licensed Mental Health Counselor Daniel Kaufmann will discuss virtual communities, psychology and game roles. Join us to learn how the positive experience of the game can result in greater understanding of concepts such as personality theory, motivation to play and the context of what happens when we play games in an online capacity.

### **Ideas in Motion: The Invisible Art of Video Editing**

Orlando Public Library, Melrose Center

Thursday, July 23, 6:30 p.m.

From rendering footage to working with producers, Karen Avizur will take you through the daily work of a video editor!

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