

For more information, contact: Erin Sullivan, 407-835-7480 <a href="mailto:sullivan.erin@ocls.info">sullivan.erin@ocls.info</a>

# Script Orlando returns with Grammy Award-winning Bruce Hensal, entries are open for fifth annual Melrose Awards, and more!

Script Orlando returns to the Melrose Center in November with two special guests: Grammy Award-winning audio engineer Bruce Hensal and founder and chairman of Timucua Arts Foundation, Benoit Glazer. Join us on November 7 for this special speaker series, which will focus on the growing music scene in Orlando and the influences these individuals have in the music world.

Have you completed a project this year using Melrose Center resources? You may be a winner! The submission period for the 5<sup>th</sup> annual Melrose Awards is open until December 1. We are accepting entries in four categories: Audio, Photo, Video and Digital Media Design. Projects must be created, at least in part, using the Melrose Center. A \$250 cash prize is awarded to each category winner, as well as a \$1,000 award to the grand prize winner. Enter at **ocls.info/melroseawards.** 

If you have any questions about the events or information shared below, contact the library at 407-835-7323. You can also check for more library events online at <a href="www.ocls.info">www.ocls.info</a>.

Melrose Meetups: Orlando Digital Media Design – Real Virtual Painting in Virtual Reality Orlando Public Library, Melrose Center, 101 E. Central Blvd *Thursday, November 8, 6 p.m.* 

Let your creativity transcend realities with Tilt Brush, a VR painting application that allows participants to use traditional painting skills in virtual 3D space. Experience Tilt Brush first hand and add color and design to a virtual world.

**Digital Media Q&A: Adobe Open Lab**Orlando Public Library, Melrose Center, 101 E. Central Blvd *Monday, November 5, 3 p.m.* 

Monday, November 12, 10 a.m.

Are you stuck on an Adobe related project? Let us help! A technology trainer will be available to assist you in this open lab. Software questions are handled based on the topics discussed in any of the classes offered at the Library.

## Script Orlando: Benoit Glazer, Bruce Hensal

Orlando Public Library, Melrose Center, 101 E. Central Blvd *Wednesday, November 7, 6 p.m.* 

Our Script Orlando speaker series continues in November with a musical theme. Benoit Glazer, Founder and Chairman of Timucua Arts Foundation, will share his family's story and how they are dedicated to improving the quality of life in Orlando, as exemplified by the intimate concerts they host at their unique living room venue, Timucua White House. Grammy Award-winning audio engineer Bruce Hensal has worked with a virtual who's who of musical royalty throughout his career. He'll be sharing his experiences and talking about the November workshop he'll be leading in the Melrose Audio Studio, *Reel to Real*.

### Reel to Real: Audio Engineering Workshop with Bruce Hensal

Orlando Public Library, Melrose Center, 101 E. Central Blvd

Saturdays, November 10 & 17, 1:30 p.m.

Sundays, November 11 & 18, 1:30 p.m.

For Melrose Center Members with Audio Studio Live Room access – join us for a once-in-a-lifetime recording experience with Grammy Award-winning audio engineer Bruce Hensal. Bruce will lead participants through a three-day workshop recreating one of his historic recording sessions with The Eagles, from recording live musicians to working through the mixes. The fourth day, open to the public in the Audio Studio Live Room, features a listening session and a Q&A discussion about the workshop.

#### **NEW!** Programming Robotics Level 1

Orlando Public Library, Melrose Center, 101 E. Central Blvd

Monday, November 12, 10–11:30 a.m.

Saturday, November 24, 10–11:30 a.m.

Learn how robots' function and communicate in the real world by programming an Arduino micro-controller to control basic actuators, motors and servos.

#### **NEW!** Programming Robotics Level 2

Orlando Public Library, Melrose Center, 101 E. Central Blvd

Monday, November 12, 12:30-2 p.m.

Saturday, November 24, 11:45 a.m.-1:15 p.m.

Learn more about robot functionality in the real world by programming an Arduino micro-controller to control relays, infrared and motion sensors.

## **NEW!** Programming Robotics Level 3

Orlando Public Library, Melrose Center, 101 E. Central Blvd *Monday, November 12, 2:30–4 p.m.*Saturday, November 24, 2:30–4 p.m.

Further enhance your understanding of robots in the real world by programming an Arduino micro-controller to control cooling mechanisms, limit switches and digital feedback devices.

####