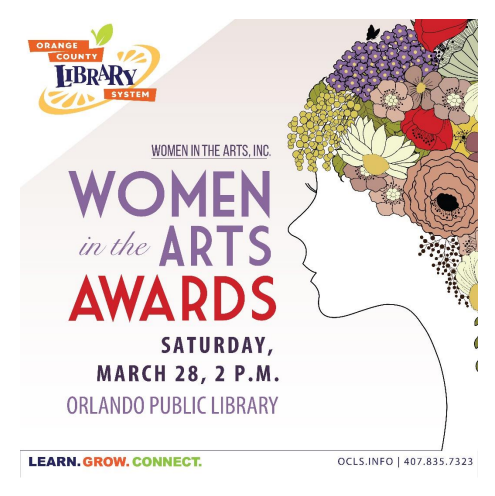


FOR IMMEDIATE RELEASE

Contact:

Erin Sullivan, Public Relations Administrator 407-835-7480, <u>sullivan.erin@ocls.info</u>



The 9th Annual Celebrating the Genius of Women of the Arts Exhibition returns to the Orlando Public Library

ORLANDO, Fla. (March 2, 2020) – The Orlando Public Library hosts the 9th annual Genius of Women of the Arts Exhibition in March, featuring local and International female artists of a variety of medias. These artists will have their work on display throughout the library during National Women's History Month.

This year, the Women in the Arts received a total of 136 entries. 82 of those were local, 21 international and 33 international entries including artists from Germany, Switzerland and Czech Republic. This year's finalists are:

Claire Paul, Orange County, Florida. Rachel Kinbar, Orange County, Florida. Bobbi Mastrangelo, Orange County, Florida.

On March 28, all are welcome to come and participate in an interactive gallery walk, meet the artists and find out who will win the top award during the Women in the Arts award ceremony. Library customers are invited to vote on their favorite piece for the Patron's Choice Award in person and on Facebook.

The 9th annual Women in the Arts Awards takes place on March 28 at Orlando Public Library at 2 pm. This event is free and open to the public. For more information, visit www.womeninthearts.org.

Celebrating the Genius of Women Art Exhibition

Orlando Public Library, 101 E. Central Blvd.

On Display March 7 – April 24

The annual Celebrating the Genius of Women art exhibition features local, national and international artists who have entered artwork for consideration in the annual Women in the Arts Inc. Competition.

Women in the Arts Awards

Orlando Public Library, 101 E. Central Blvd.

Saturday, March 28 2 – 4 p.m.

Meet the artists displaying work in the 9th Annual Celebrating the Genius of Women exhibition and participate in an interactive gallery walk, immediately followed by the awards ceremony.

LEARN, GROW, CONNECT.

####