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MOLAB RECEIVES COMCAST FOUNDATION GRANT

MoLab partners with Gerald Tookes Aerial Productions, LLC to conduct a GO Higher Drone Training Program

[Tallahassee, FL, October 30, 2024] – MoLab, in partnership with Gerald Tookes Aerial Productions, LLC, aims to empower the youth in our community by providing essential digital skills and introducing unique technology through the hands-on GO Higher Drone Training Program. The program targets two age groups with tailored training that aligns with the Comcast Foundation’s focus on furthering digital equity and adoption.

As part of this project, students will explore the correlation between STEM education and drone technology. Over an eight-week period beginning in 2025, students will participate in interactive, hands-on activities that will build basic and mid-level digital skills, enhance creativity and interest in the technology sector. “I am thrilled to partner with MoLab, Inc. on this exciting initiative made possible by the Comcast Foundation,” said Gerald Tookes with Gerald Tookes Aerial Productions, LLC. “This grant will allow us to provide youth in our community with hands-on drone training and STEM education, fostering digital skills and opening doors to technology careers. Together with MoLab, we’re committed to creating new pathways for young people to thrive in the digital economy.”

MoLab Founders Aimee Hills and Trish A. Hanson are pleased to partner with Gerald Tookes Aerial Productions, LLC. This grant reinforces the joint commitment to

Mission: To provide on-the-go dynamic hands-on and inquiry-based science experiences through a mobile laboratory that promotes discovery.

Vision Statement: To provide resources that cultivate and inspire a greater understanding of the role of sciences in our world.

Philosophy: Based on equal access to hands-on science education and expertise - creatively and positively impacting those we serve.

provide unique, hands-on STEM technology experiences for the benefit of the students served. MoLab's project-based programs provide resources that cultivate and inspire a greater understanding of the role of science in our world and are based on equal access to hands-on science education and expertise – creatively and positively affecting those MoLab serves.

ABOUT

The science-to-go format allows MoLab to serve a broad, diverse audience over a large geographical region, both in rural and urban environments. MoLab's effectiveness in serving science educators and students has no limits or boundaries. Although based out of Leon County, MoLab's services and programs positively impact a wide territory. For more information contact, Trish A. Hanson at trish@tallymolab.org.

At Gerald Tookes Aerial Productions, LLC we specialize in delivering awe-inspiring content. We seldom model what has been done and we always start each project by asking: "What's possible?" www.gtaerialpro.com

As a media and technology company, we are committed to using the power of our platforms, our people, and our reach to create positive change and a more equitable society. By supporting local communities, our teammates, and our planet we can help create a world of open possibilities — so together, we can build a future that benefits generations to come. www.corporate.comcast.com/impact

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