

STEMEXPLORE VIRTUAL CAREER CONNECTION

Date: Wednesday, July 29, 2020

Time: 1:00-1:30 pm Registration Link:

Select PRIME TIME Palm Beach County

https://zoom.us/webinar/register/WN_ywYkZ94VRM-D_ptDPC6QMg

Guest Mentor:

DR. KARLISA CALLWOOD

Marine Scientist & Community

Conservation Action Expert

Host: Kasey Gaylord-Opalewski



STEM Topic/Career:

Marine Science, Fisheries, Conservation Management

During this 30-minute live session, youth participants will:

- Learn about marine science as a career in general
- Observe the day to day tasks of a conservationist working in fisheries management
- Gain insight into a STEM career and learn the steps it takes to become a professional in this area
- Ask interview questions of our guest STEMExplore expert









STEMEXPLORE VIRTUAL CAREER CONNECTION

Date: Wednesday, July 29, 2020

Time: 1:00-1:30 pm

Guest Mentor:
DR. KARLISA CALLWOOD
Marine Scientist & Community
Conservation Action Expert



Dr. Callwood's Biography:

Dr. Karlisa Callwood is a marine scientist and educator who focuses on interdisciplinary approaches to evaluating fisheries and conservation management. Her interests include establishing practices to enhance science education, particularly from those from undeserved communities, and enhancing strategies to better bridge the gaps that exist between scientists, policymakers, and the public through informal science learning and interdisciplinary approaches. Karlisa has over a decade of experience developing and managing informal science education programming. She has created and overseen the implementation of a variety of science programs and grant projects at organizations like the Frost Museum of Science, the Deering Estate at Cutler, Breakthrough Miami, the Port Townsend Marine Science Center, and Pacific Science Center. This includes the management of several programs focused specifically on engaging students from underrepresented and underserved communities in the sciences.

Learn more about Virtual Career Connections at STEMExplore.org