



STEM
PRE-ACADEMY
UNIVERSITY OF HAWAII SYSTEM

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<http://go.hawaii.edu/HnX>

UH STEM Pre-Academy and the Papahānaumokuākea Marine National Monument present

Bringing Ocean Science Into K-16 Classrooms **A Re-Introduction to the C-MORE Science Kits**

Saturday, May 6, 2023

9:00 to 11:45am

In person on O‘ahu:

Mānoa Innovation Center

In person on the Big Island:

Mokupāpapa Discovery Center

and **Online via Zoom!**

[Click to Register Now!](#)

9:00 – 10:30 AM - Program

(onsite and virtual)

10:30 – 11:45 AM - Explore the Kits

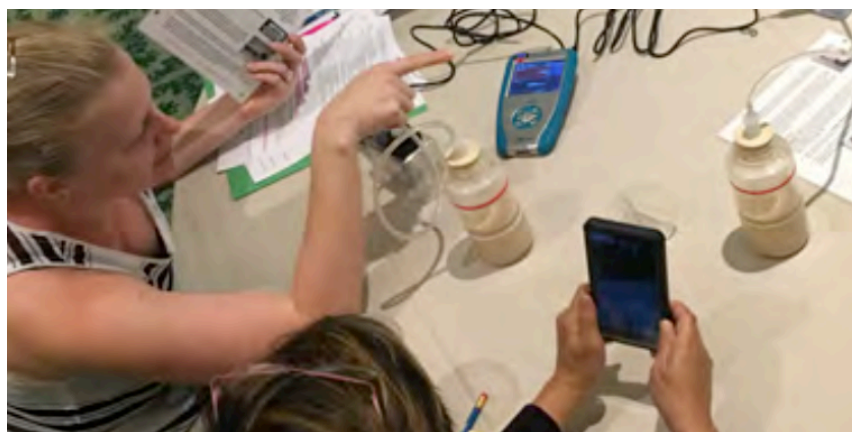
(onsite only)



Hear from a **NOAA expert** about how marine debris affects our ocean environment and current efforts in addressing marine debris.



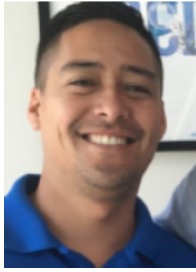
STEM Pre-Academy teachers will **share applications and lessons-learned** while adapting the kits for their own students.



In person attendees will **explore each of the kits, experience a hands-on activity,** and **discuss strategies** for using the kits in the classroom.

Join us for an insightful session with:

Mark Manuel, Pacific Islands Regional Coordinator, NOAA Marine Debris Program



Mark is Hawai'i native and received his B.S. in Marine Science and M.S. in Tropical Conservation Biology and Environmental Science from UH Hilo. Mark was inspired to pursue this field from a marine science teacher when he was a high school sophomore. He will talk about his personal journey and share about current developments in the battle against marine debris as well as opportunities and resources for teachers and students.



Debb Clevenger, 7th grade Science teacher at Waipahu Intermediate School. Debb is one of our C-MORE hosts and has experience working with most of the kits and will share classroom best practices.



Cristin Priolo, 7th grade Science teacher at DreamHouse 'Ewa Beach public charter school. Cristin will share her experience using the Marine Debris kit and offer best practices in the classroom.



Jennifer Seki-Wong, 7th and 9th grade Science teacher at University Laboratory school. Jenny will share how she adapted the kits and how the school's experimental approach drives her own innovative teaching.



Have questions? Contact Davin at stempre@hawaii.edu.

STEM Pre-Academy Core Staff:

Cheryl * Davin * Edwin * Steve

Supporting Staff:

Janice * Clyde * Fumiko

Undergraduate Interns:

Alden * Deb * Keoni * Lowell

Digital Media Fellows:

Deana * Dannen

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