

MAHALO to our HaSTA conference exhibitors, sponsors and presenters!

Come see them IN PERSON at the annual conference SEPTEMBER 17, 2022 at McKinley High School. 8:00 am to 12:30 pm. These community partners help to fund our conference through their memberships. Please take a minute to thank them for their support at the conference. Click on their logos to check out some of the resources they have to share. Make plans to visit them and learn how they support science education in Hawaii and beyond. Many of our presenters come from these partners and others are sharing with HaSTA for the first time, so we welcome and thank those who are joining us.

Go to <http://www.sciencehawaii.com/2022Conference> to Register.

Our conference will take place **in-person** with some **virtual options**. (*Masks encouraged but not required unless changes in host site policies.*)

The conference is **FREE to HaSTA members** - so click here to join. http://www.sciencehawaii.com/Join_HASTA



WESTERN PACIFIC REGIONAL
FISHERY MANAGEMENT COUNCIL

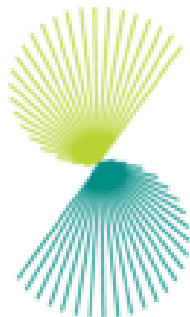
If you like to eat fish, you should learn more about federal fisheries that the Council manages in the Western Pacific Region (Hawaii, American Samoa, Guam and the CNMI). We also produce yearly traditional lunar calendars that are widely used by teachers state-wide.



OISC

O'AHU INVASIVE SPECIES COMMITTEE

We look forward to sharing examples and topics for classroom visits about watershed conservation/function and invasive species issues.



STEM
PRE-ACADEMY

University of Hawaii STEM Pre-Academy will share Classroom resources available for K-12 Educators.



LEARNING ENDEAVORS

Learning Endeavors offers a variety of resources and opportunities to inspire the next generation of leaders in Hawai'i through innovative education programs. Science teachers can discover opportunities for engaging students in citizen science, place-based science, and innovative climate science education that is solution focused. They may also be interested in our competitions for students.



Information about native wildlife programs and opportunities for student and teacher participation.



We have some teacher giveaway materials. (Coral pieces, shells, scientific equipment etc.)



Using real data collected through Oikonos and partners, we provide two extensive lesson plan curriculums focusing on Sea Bird species native to Hawai'i; Way of the Wedgie ('Ua'u kani) and Winged Ambassadors (Albatross)



We will be sharing Professional Development in 'Āina-based education



Dive into NOAA Climate Change Opportunities

Learn how K-12 educators can receive up to \$4,000 annually to carry out environmental stewardship activities. Join a climate change community of practice (COP) of Hawai'i-based educators. Get free posters and have an opportunity to provide feedback on climate lending kits.

https://www.noaa.gov/sites/default/files/2022-07/Activity_Book_Online_Final_Small_07.13.22.pdf

<http://bit.ly/noaa-continue-the-journey>



Chaminade University

OF HONOLULU

Chaminade University has many opportunities for teachers to further develop their knowledge and skills including various M.Ed programs and the new Ed.D. in Organization Leadership for Adaptation and Change. All of these programs are offered online in order to align with teachers' busy work schedule. Information about these programs will be available and the Advisor for Education Programs will be available to answer questions.



Thanks to McKinley High School for their support and the teachers and students that made this possible.

<https://www.mckinley.k12.hi.us/campus-map>



Storm Water Quality





HAWAI'I ACADEMY
OF SCIENCE



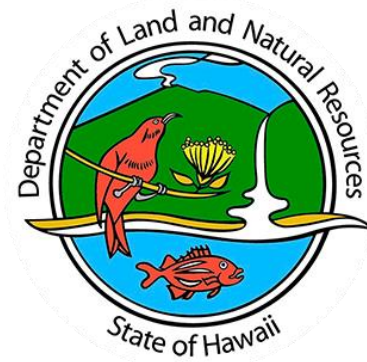
Healthy Climate
Communities



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HAWAII TECHNOLOGY ACADEMY

KONAWAENA MIDDLE SCHOOL



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