

## Concurrent Sessions ~ Friday, 15 July

BUILDING / ROOM	2:00 pm	2:30 pm
Agriculture 104	Restoring Limu through Scientific Method & Traditional Knowledge (to 3:45) *	
Hale 216	MEET YOUR NEIGHBOR—THE MOON!	
Hale 217	Training students to be good scientists using a salt marsh model	
Hale 218	How Do You Know Your Program Is Successful? Assessment Basics (to 3:45)	
Hale 219 ~ NOAA Education Programs	Distribution of whale sharks	NOAA Educ & Training
Ka'a'ike 105A	ARMADA Project	Successful Coral Reef Workshops
Ka'a'ike 105B	Baldwin County Grasses in Classes Program	
Ka'a'ike 105CD	Researchers' New Interest in Marine Education Dealing with the Sea Change	
Ka'a'ike 108	Darwin Still Shaking the World	Meeting state & national standards
Ka'a'ike 109	The Northwest Hawaiian Islands Fisheries	
KaLama 103	Exploring Plate Tectonics (to 5:00)	
KaLama 104A	Finding Hidden Treasures by Satellite (to 5:00)	
KaLama 104B ~ One World-One Ocean	Straight from the VINE	Marine Studies KIWI Style
KaLama 107 ~ National Marine Sanctuaries	Hands-on Field Experiences in America's Ocean and Great Lakes Treasures	
KaLama 108 ~ National Marine Sanctuaries	Ocean Etiquette — Guidelines for Safe & Responsible Wildlife Viewing	
KaLama 109 ~ National Marine Sanctuaries	Shore-based Monitoring of Humpback Whales with Volunteers & Students	
KaLama 204	Underwater Robots Invade NMEA (to 5:00)	
Kupa'a 203		
Kupa'a 204	NOAA for \$1,000 Please Alex	
Laulima 101	Ocean Diversity Institute: Mode Environmental & Multicultural Programming	
Laulima 102	Launching a MARE Ocean Immersion Center	
Laulima 103	HAWAIIANS AND THE SEA: E MALAMA PONO I KE KAI NANA MAI KEOLA	
Laulima 107	Tourism & Marine Conservation; Practical Realities Under Pressure	
Laulima 212	Invasive Species—On the Move and on the Web (to 3:45)	
Laulima 225 ~ NOAA Education Programs	Search for the Bonhomme Richard: Flagship of John Paul Jones	
Laulima 226	Poorman's TV - Quality Video on a Shoestring Budget (to 3:45)	
Laulima 227	Education And Research: Testing Hypotheses (EARTH) (to 3:45)	
Science 10A	Schoolyard AquaEcosystems – Wetland Restoration in the Chesapeake Bay	
Science 11A	Signals of Spring	
Science 12A	Learning to Sea- compassion and understanding	
Science 20A	Monitoring Bleaching with CoralWatch: Global Climate & Reef Health (to 3:45)	
Science 21A	Navigating Change In The Hawaiian Isles (to 5:00)	
Science 22A	Rivers to Reefs: How Watersheds Effect Oceans and Reefs (to 3:45)	

\* Restoring Limu will go to a GIS lab after 3 pm followed by an optional field trip to the restoration site

**3:00 pm**

**3:30 pm**

**4:00 pm**

**4:30 pm**

Multidisciplinary Approach: Bring Ocean Sciences to Communities (to 4:45)

Recruiting Outdoor Educators (to 3:20)

Using Performance Art in Environmental Education

International Invasives

Making Science Less Scary: An Overview of Public Presentations

Integrating Whales Into Your Curriculum (to 4:45)

Island Ecosystems Curriculum

Aquaculture Internship Program (AS)

EE Teacher Institute (SC)

Sierra Club Blue Water Campaign (HI)

Reef Education in Australia

Marine Sci Project-Based Learning

YOU can publish your activities!

Ocean Interactions

Dynamic Beaches - They've got the moves!

Discovery of Sound in the Sea

The Effectiveness of Sequential, Experiential, Age-Appropriate Aquatic Education for Youth (to 4:45)

DISCOVERY IN THE DEEP (to 4:45)

One Ocean Marine Forum - An Australian perspective

TV programe for marin science ed

Seagrass...It's Alive! (to 4:45)

The Top Ten Things Informal Science Educators Need to Know When Designing Exhibits for Success: What Research & Collective Experience Say

Following the Mighty Humpback Whales of the Atlantic & Pacific

NOAA's Discovery Center: Inquiry-based Online Resources for Teaching

Online Learning to Online Community to Ocean Literacy (to 4:45)

Catch 'em young!

Restoring Limu through Scientific Method & Traditional Knowledge

Optional field trip to restoration site

Tapping into Marine Science with MARE: In Class and Online (to 4:45)

Pigs In Paradise

All Aboard U.S. Argonautica: Oceanography in the Classroom

Smithsonian's Ocean Science Initiative

Translating marine science research into fun, educational activities

Detecting Phytoplankton Blooms from Buoys and Space

Bringing Hands-on Watershed Education into the Classroom

ESP: More than a Hunch

Supporting Place-Based Marine Educ

Man, Kayak and the Whale —A Harmonous Way of Life (to 4:45)

Turtle Trails

Assessment study of a salt marsh

Aquaculture in Action

"Farming the Sea" Film Screening

Blue Water Task Force, Part 2

What's on the Bottom?