



EDUCATION

GEORGIA AQUARIUM

Outreach Program	Turtle-y Awesome!	Life in the Deep Sea	Marine Mammal Madness	Wildlife 911
Grade Levels	K-2	3-5	6-8	9-12
Availability	August-May	August-May	August-May	August-May
Program Synopsis	Dive into the amazing world of the sea turtle! Learn the difference between living things and nonliving things, plants and animals and what makes a reptile a reptile. Also learn about the different species of sea turtles, what makes them unique and what we can do to help protect them!	Get ready for the ocean's greatest light show as you learn about the amazing creatures that live in the deep sea! Create your own bioluminescent artwork while you discover how glowing in the dark helps certain animals survive. Follow along with intrepid ocean explorers and learn about the technology that makes deep sea exploration possible.	Did you know that not all whales have teeth? Learn the differences between toothed and baleen whales and their incredible sensory systems. Discover what it takes to care for these magnificent animals and how a visit to Georgia Aquarium can make a difference in the lives of wild marine mammals.	Is that a beached dolphin? What's wrong with this sea turtle? Participate in a mock rescue of a stranded dolphin or evaluate the health of a sea turtle. Learn about careers in conservation and what is being done at places like Georgia Aquarium to protect marine species. Finally, find out what it takes to work at Georgia Aquarium.
Key Terminology	<ul style="list-style-type: none"> • Animal • Plant • Reptile • Egg • Hatchling • Plastic • Endangered 	<ul style="list-style-type: none"> • Bioluminescence • Abyss • Hydrothermal vents • Plankton • Fluorescence • Submersible/ROV 	<ul style="list-style-type: none"> • Mammal • Ancestor • Pinniped • Cetacean • Echolocation • Migration • Endangered 	<ul style="list-style-type: none"> • Stranding • Rehabilitation • Satellite Tagging • Conservation • Genetics • Marine Mammal Protection Act
Georgia Standards of Excellence	SKL1, SKL2, S1L1, S2L1, S2E3	S3L2, S4P1, S4L1, S5L2, S5L4	S6E3, S6E6, S7L5, S8P4, S8P5	SB2, SB5, SEC1, SEC2, SEC5, SEV2, SEV4, SEV5, SZ3, SZ5

