## MOODY GARDENS' EDUCATION PROGRAMS FOR GROUPS

Updated 10/1/2021

TYPE	PROGRAM NAME	DESCRIPTION	LEVEL
AQ	Poles Apart Classroom - 45 min	Play games to learn about animal adaptations in species found at the North and South Poles and predator-prey relationships between these species.	PreK & Lower Elementary
AQ	Frances and Friends Classroom - 45 min	Accompany a sea turtle on a story book adventure learning about adaptations that animals have for living on a coral reef.	PreK & Lower Elementary
AQ	<b>Let's Make A Seal</b> Classroom - 45 min	Understand how some marine animals are adapted to their aquatic environment.	Upper Elementary
AQ	<b>Expedition Shark</b> Classroom - 45 min	Follow a tagged shark on migration to learn about Gulf ecosystems, food webs and scientific data collection.	Middle
AQ	Rendezvous at the Reef Classroom - 45 min	Understand where coral reefs are located, how coral reefs are formed and some problems they are facing.	Middle
AQ	Conservation Reef! Classroom - 45 min	Learn about the research methods and conservation efforts of scientific divers on coral reefs located off the Texas coast.	High School
AQ	Save Our Seas Classroom - 45 min	Learn about ocean conservation; what problems the oceans face, why we should conserve the oceans and possible ways they can help.	High School
AQ	Reef Rescue Classroom - 45 min	Learn about the importance of coral reefs and why they are in trouble with a view of Moody Garden's Coral Rescue Lab.	Middle & High School
RF	Colorful Canopies Classroom - 45 min	Play grames to learn about the camouflage adaptations of rainforest animals and the food web found in a rainforest canopy habitat.	PreK & Lower Elementary
RF	Bare Necessities Classroom - 45 min	Learn the basic needs living things must have to survive and how an organism's environment meets these basic needs.	Elementary
RF	<b>What's My Design</b> Classroom - 45 min	Learn how animals and plants adapt to their multiple layered rainforest environment.	Elementary
RF	Neighborhood Watch Classroom - 45 min	Learn about symbiosis; how plants and animals rely on each other for survival and seed dispersal.	Middle
RF	<b>Tropical Tracks</b> Classroom - 45 min	Utilize critical thinking and knowledge of rainforest geography to make informed decisions that guide them through the rainforests of the world.	Middle
RF	Rainforest Rescue Classroom - 45 min	Learn how they affect rainforests and what effects rainforests have on their lives.	High School
RF	<b>Survival</b> Classroom - 45 min	Learn about everyday products that come from or originated in the rainforests.	High School

TYPE	PROGRAM NAME	DESCRIPTION	LEVEL
AQ & RF	EXPLORE Some More 1 hour	Go "Behind the Scenes" of the AQ <u>or</u> RF to learn about animal care, conservation and environments.  (Smaller groups ONLY - Not available until Spring 2022.)	ONLY Middle & High School
AQ & RF	HUNT Some More Classroom - 45 hour	Go on a self-guided hunt in the Aquarium and/or Rainforest. Upon completetion; guests have a Scavenger Hunt Q & A Program with cooresponding biofacts.	Any
AQ & RF	LEARN LIVE! Custom Programming (45-60 min)	Learn Wild: Focused topic tour program  Beyond Biofacts: Classroom program  PreK Expedition: Classroom program	Any Age
AQ	AQUARIUM - TOUR Program	Guided AQUARIUM Tour - General (Not Focused)	Any
AQ	Learn Wild - TOUR Program	What's the Word?: Animal Communication	Any
AQ	Learn Wild - TOUR Program	It's Alive! Or is it?	Any
AQ	Learn Wild - TOUR Program	Into the Abyss: Deep Sea Aliens	Any
AQ	Learn Wild - TOUR Program	What a Mouthful!: The Teeth They Need and More!	Any
AQ	Learn Wild - TOUR Program	Natural Technology: Biomimicry	Any
AQ	Learn Wild - TOUR Program	Hiding in Plain Sight	Any
AQ	Learn Wild - TOUR Program	Chill Factor: Cold Climate Animals	Any
RF	RAINFOREST - TOUR Program	Guided RAINFOREST Tour - General (Not Focused)	Any
RF	Learn Wild - TOUR Program	Bump in the Dark: Noctural Creatures	Any
RF	Learn Wild - TOUR Program	Fossil or Fiction?: Prehistoric Animals and Beyond	Any
RF	Learn Wild - TOUR Program	Gross Animal Behaviors and Adaptations	Any
RF	Learn Wild - TOUR Program	Biological Builders: Architechts of the Animal Kingdom	Any
RF	Learn Wild - TOUR Program	Best in Class: Animal Olympians	Any
AQ/OP*	Beyond Biofacts - Classroom	Sharks & Sea Skeletons	Any
AQ/OP*	Beyond Biofacts - Classroom	Penguin Palaces	Any
AQ/OP*	Beyond Biofacts - Classroom	Corals: Communities of the Sea	Any
RF/OP*	Beyond Biofacts - Classroom	Insects the Unsung Hero	Any
RF/OP*	Beyond Biofacts - Classroom	Amazing Amazon Animals	Any
RF/OP*	Beyond Biofacts - Classroom	Rainforest: It's Conection to You	Any
RF/OP*	Beyond Biofacts - Classroom	Chocolate, Coconuts and the Cuna	Any
-	PreK Expeditions - Classroom	Water Wonderland- Sea Lion Scientists	Age: 3-6 including K
AQ/OP*	PreK Expeditions - Classroom	Water Wonderland- Coral Construction Workers	Age: 3-6 including K
	PreK Expeditions - Classroom	Water Wonderland- Fish are FriendsNot Anemones	Age: 3-6 including K
	PreK Expeditions - Classroom	Water Wonderland- Slimy Sidekicks	Age: 3-6 including K
	PreK Expeditions - Classroom	Water Wonderland- Playful Polar Friends	Age: 3-6 including K
	PreK Expeditions - Classroom	Water Wonderland- Stingray Shadows	Age: 3-6 including K
-	PreK Expeditions - Classroom	Water Wonderland- Jawesome Amigos	Age: 3-6 including K
	PreK Expeditions - Classroom	TreeTop Trek- Forest Ranger Frogs	Age: 3-6 including K
	PreK Expeditions - Classroom	TreeTop Trek- Butterfly Buddies	Age: 3-6 including K
	PreK Expeditions - Classroom	TreeTop Trek- Fellow Feathers Flock Together	Age: 3-6 including K
	PreK Expeditions - Classroom	TreeTop Trek- Batty Pals	Age: 3-6 including K
	PreK Expeditions - Classroom	TreeTop Trek- Monkey Mates	Age: 3-6 including K
	PreK Expeditions - Classroom	TreeTop Trek- Creepy Crawly Confidants	Age: 3-6 including K
RF/OP*	PreK Expeditions - Classroom	TreeTop Trek- Lizard Playmates	Age: 3-6 including K

Education Program Reservations Contact: 409-683-4558 or attractionsales@moodygardens.org

Note: All programs can be booked for all types of groups including, schools, companies, churches, clubs and private families.