

## Additional Summer Outreach Programs

Sea Campus Kids is a day camp for ages 4-11, with exciting workshop topics like 'Sharks, Stingrays, and Crabs' and 'Marine Mammals'...Sea Campus Kids is very popular with our young marine biologists in training! Visit the Sea Camp website for more info: [tamug.edu/seacamp](http://tamug.edu/seacamp)



**Educational Outreach**  
Texas A&M University at Galveston  
P.O. Box 1675  
Galveston, Texas 77553



NON-PROFIT ORG  
US POSTAGE  
PAID  
GALVESTON  
TEXAS 77553  
PERMIT NO 141

## Camp Registration

Registration is available online at: [www.tamug.edu/seacamp](http://www.tamug.edu/seacamp) or you can call the Sea Camp office at (409) 740-4525. A deposit of \$150 is required to reserve a camp session (\$700 for Sea Camp Costa Rica). Camp changes or cancellations must be submitted to the Sea Camp office in writing at least 3 weeks prior to the scheduled camp session or the deposit is non-refundable. After you register, you will receive a detailed camper packet. Camper packets begin mailing out in March. Camper packets include a form for roommate request, travel information, packing list, waivers, and more.



## Housing, Supervision, & Instruction

Sea Campers will reside in dormitories at the Texas A&M University at Galveston (TAMUG) Mitchell campus on Pelican Island. Campers are roomed two to a room and four to a suite. Roommate requests are available on forms sent after registration. A resident manager, dorm mom, recreation director, camp assistant and counselors (counselors are K-12 educators) are present 24 hours a day. Sea Camp instructors are experienced faculty members from the Department of Marine Biology at TAMUG, TAMUG undergraduates, TAMUG and TAMU graduate students. Please visit our website for more information: [tamug.edu/seacamp](http://tamug.edu/seacamp)



## History of Sea Camp

Summer 2019 marks the 34th season of our Sea Camp program at Texas A&M University at Galveston!

In the spring of 1986, Dr. Sammy Ray announced his plan to offer a marine-oriented summer camp for children. This amazing journey we know as 'Sea Camp' still continues today & has touched the lives of over 24,000 campers.

The Sea Camp Staff is very grateful that our marine environment has provided such a wonderful outdoor classroom. An abundance and variety of marine life close at hand has helped explain the connectivity of all life and the importance of protecting our oceans. We are also very grateful to each and every Sea Camper and parent that joins our adventure each year...without you, Sea Camp simply would cease to exist.



[tamug.edu/seacamp](http://tamug.edu/seacamp)

**SEA CAMP**  
Texas A & M (R) Galveston  
Hands-on Marine Adventures for Ages 10-18

**MARINE ADVENTURE CAMPS FOR YOUTH!**

**We'll SEA you at camp!**

**ATM**  
TEXAS A&M UNIVERSITY  
GALVESTON CAMPUS.  
2019

f YouTube Instagram #AggieSeaCamp

## Sea Camp Week-long Residential Camps for Ages 10-18

### Coral, Crabs, & Cephalopods (\$940)

**Ages 11-12**  
July 28-August 3

Submerge into the world of coral reefs, the most diverse and productive communities on Earth. Learn about types of corals & reefs, their locations, inhabitants, and how some are in danger. Additional activities include a squid dissection, research vessel trip, wetlands center excursion, crabbing, and a field trip to Moody Gardens.

### Adventures in Marine Biology (\$940)

**Ages 10-12**  
June 2-8      June 9-15  
June 16-22    July 7-13  
July 14-20    July 21-27

**Ages 13-14**  
June 23-29

Join us on an adventure of a lifetime exploring and studying the marine life of Galveston Bay! Get ready for a hands-on and feet-in experience learning about sharks, sea turtles, whales, dolphins, bony fish, oysters, and mudbugs! Explore environments by seining in a salt marsh, searching for life in an oyster reef, dissecting a shark and a bony fish, and trawling in the Galveston Ship Channel from a research vessel while we search for bottlenose dolphins!

### Coastal Ecology (\$995)

**Ages 12-15**  
June 2-8      June 16-22  
July 7-13      July 14-20  
July 28-Aug 3

Learn about the marine ecology of the Galveston Bay area. Explore the sandy beach, salt marsh, jetty, and bay ecosystems. Have fun bird watching, swimming, and dissecting sharks & turtles. Experience what it is like to be a marine biologist for a day working behind the scenes at an aquarium. Go dolphin watching on a cruise across Galveston Bay and fish for flounder, redfish, and trout.

### Sharks & More (\$995)

**Ages 10-12**  
June 16-22    July 7-13  
July 21-27

**Ages 13-14**  
June 23-29

Have you ever wanted to learn more about sharks? What about the difference between sharks and other types of fish, or what about the truth behind shark attacks? Discover the amazing world of sharks, rays, and more. Observe live sharks at an aquarium. Learn to identify sharks based on their teeth and make your very own shark tooth necklace! Dissect a shark and compare its anatomy with that of a bony fish.

### Coastal Photography (\$995)

**Ages 13-18**

June 2-8 : Photography for Beginners

June 9-15: Special Effects Photography (Advanced)

July 7-13: Digital Art

July 14-20: Photojournalism

July 28-Aug 3: Cell Phone Photography

Combine science & art in your choice of 5 unique digital photo camps. In each, you will take photos at the best locations in Galveston, make postcards, visit an art gallery, produce mini-portfolios, and finish the week with an art exhibit of your best images. Visit website for specific camp descriptions.



### Fishing Camp (\$995)

**Ages 13-18**

June 2-8    June 9-15  
June 16-22

Learn about the marine and estuarine environments through fishing. Catch your bait. Experiment with lures. Tie knots. Improve your cast. Enjoy daily fishing excursions to the bay, beach front (pier, wade, & surf fishing) and offshore. Compare the environments in which you fished and the catch from each location. Study the food chain through fish stomach content analyses. Visit a fish hatchery.



### Biology of the Sea Turtle (\$995)

**Ages 13-14**  
June 16-22    June 23-29  
**Ages 15-18**  
July 7-13      July 14-20

Explore sea turtle biology & ecology on the coast of Texas. Five of the 7 species of sea turtles worldwide occur in our Gulf of Mexico. Observe the feeding ecology of wild green sea turtles at Port Aransas jetties & witness a Kemp's ridley hatchling release on North Padre Island (when available). Meet & visit biologists at TAMUG, Padre Island National Seashore, & the Texas State Aquarium. Venture into the Upper Laguna Madre for water activities. Dissect a freshwater turtle. Gain a greater understanding of issues concerning endangered & threatened marine species. Includes a 2-night CAMPING TRIP at the Padre Island National Seashore. Sleeping bag required.

### NEW!! Ocean Conservation Camp (\$995)

**Ages 14-18**  
June 9-15

Reduce! Reuse! Recycle! The ocean needs your help! Explore and discover problems and solutions to overcoming our expanding carbon footprint. Join us as we learn about plastic pollution and its effects on the ocean food chain, trash islands formed by gyres, local endangered species, habitat loss through a restoration project, toxicology using data from on campus researchers, and so much more! Students will also design a sculpture using recycled materials! Let's make a wave of change this summer!

### Advanced Coastal Ecology (\$995)

**Ages 14-16**  
June 23-29

Learn about marine and freshwater ecology of Texas by exploring habitats of the Gulf of Mexico and nearby freshwater systems. Paddle the Cypress swamp of the lower Trinity River and spend a half-day saltwater fishing at the Bolivar Roads channel jetties with Williams Charter Boats. Visit Sea Center Texas in Lake Jackson, TX, and learn the biology and business of saltwater fish hatcheries, and the life cycle of red drum. Hike the birding trails at the Gulf Coast Bird Observatory and immerse yourself in their wetlands and birding workshops.

### Marine Mammal Workshop (\$995)

**Ages 15-18**  
June 23-29    July 21-27  
July 28- Aug 3

Gain a broad overview of issues facing marine mammals while developing a greater appreciation for their biology. Study a wide range of marine mammal topics from behavior to physiology to conservation. With the cooperation of the Marine Mammal Research Program at TAMUG and agencies such as the Texas Marine Mammal Stranding Network, this camp offers the cutting edge of marine mammal science. Serious students only; swimming with dolphins is not included or promoted!

### Ocean Careers Awareness (\$995)

**Ages 15-18**  
June 23-29

Combines hands-on experiences relating to careers in the marine environment with introductions to professionals in a wide variety of careers. TAMUG faculty offer numerous opportunities to explore career options while assisting in the lab or field. Additional meetings are arranged with agencies such as NOAA, Moody Gardens, the UT Medical Branch, & the Coast Guard. Schedule is based on the interest of those enrolled.

### Ecotourism: Costa Rica (\$2700)

**Ages 15-18**  
July 19-27

**NEW!! Adult: 20+**  
June 7-15

Passport required! Costa Rica is a tropical paradise unmatched by any other Central American country. Join us as we travel across Costa Rica from the beautiful Pacific coast to the Arenal Volcano in northern Costa Rica. We will explore the rainforest ecosystem of the famous Manuel Antonio National Park, kayak the Damas mangrove, study reef fish, & visit beautiful Pacific coast beaches. Our trip continues to Texas A&M's Soltis Center for Research & Education. Students will see the rainforest ecosystem of the Arenal Volcano, study amphibians & reptiles, & take a safari down a tropical river. This camp involves hiking & kayaking a moderate fitness level is recommended.



### Hill Country Camping & Aquatic Science (\$995)

**Ages 14-16**  
June 9-15

Explore Texas natural history and aquatic science in the Highland Lakes of the Hill Country. Experience a Texas sunset like no other from Enchanted Rock State Natural Area. Paddle the Colorado River at the Columbus Paddling Trail. Conquer your fears spelunking Longhorn Caverns State Park on their guided 'Wild Cave' Tour. Hike and swim at Hamilton Pool Preserve. Explore aquatic benthic macroinvertebrates with the Aquifer Research and Data Center at Texas State University. Swim and cliff-jump at Inks Lake Devil's Waterhole and visit Bracken Cave Preserve - summer home to approximately 20 million Mexican freetail bats to witness their dusk emergence. Additional destinations and activities may include, but are not limited to Jacob's Well, Pedernales Falls State Park, the Barton Creek Greenbelt and Barton Springs in Austin, TX, and The Texas Memorial Museum.

## Career-Oriented Residential Camps for High Ability Students Ages 14 - 18

### Marine Biology Research (\$995)

June 2-8      July 21-27

Discover marine biology by exploring the diverse habitats of Galveston Island. Wade in the salt marshes of Galveston Bay & learn why this is a valuable resource. Work alongside TAMUG graduate students to collect pelagic & benthic organisms. Take a trip aboard a research vessel. Learn about endangered sea turtles & visit a sea turtle hatchery. Learn about marine mammals of the Gulf of Mexico. Participate in a marsh restoration project. Design an original research project and presentation. This course is designed for students seeking field experience in the marine environment.

### Marine Science Research (\$995)

July 21-27

Marine science researchers concentrate on physical, chemical, & geological science aspects of marine, estuarine, & coastal environments. A survey of recent TAMUG marine science grads who entered a professional career shows that many of them are currently working in the offshore petroleum exploration & production industry. A tentative schedule for this course includes: careers in marine science, wetlands transects, water & sediment sampling, the pros & cons of artificial reefs, offshore petroleum exploration, remote sensing technology, density dynamics, & environmental law. Students will also design an original research project and presentation.



### Marine Engineering (\$995)

July 14-20

Much like the Marine Engineering Technology degree offered at TAMUG, this camp introduces campers to an interdisciplinary education in marine propulsion & maritime-related engineering. It explores Maritime Systems Engineering through topics such as fluid mechanics, naval architecture, structural design, & coastal engineering. Campers engage in several hands-on building activities & competitions, get exposure to marine engineering labs at TAMUG & interact with TAMUG engineering students & staff. Field trips may include: TAMUG training ship & simulator, Ocean Star Oil Rig Museum, & NASA.

### Veterinary Medicine (\$995)

June 16-22  
July 21-27  
July 28-Aug 3

Would you like to practice veterinary medicine some day? Why not get a head start this summer? Vet-med camp is the perfect camp for you if you are interested in helping animals. Spend a week touring large and small animal vet practices to help you decide which you like best. Visit laboratory animal medicine facilities, learn about zoo medicine, and explore animal welfare facilities. Discuss your future with vets, technicians, trainers, rehabilitators, and behaviorists who share your passion for helping our furry, fluffy, and feathered friends!

### Pre-Med (\$995)

**Ages 16-18 only**  
July 7-13      July 14-20

This week-long session is designed to expose serious students to different aspects of medical sciences. Gain appreciation for a pathologist's perspective by participating in a virtual autopsy! Discover the difference that doctors & therapists make in a child's life at Shriners Hospital for Children, an innovative free hospital that provides highly specialized (orthopedic & burn) pediatric care. Tour the University of Texas Medical Branch Medical School and hear advice from admission counselors and current students. This camp is created for students with a serious passion for helping others & a high interest in pursuing a career in the medical field. The camp consists of lectures and private tours of real labs, treatment centers, & working clinics. All field trips tentative pending doctor/facility availability.