After you register, you will receive a detailed packing list to the Sea Camp office in writing. All cancellations must be submitted in writing by March 31. A deposit of $150 is required to reserve a scheduled camp session or the full camp fee if registered within 3 weeks prior to the scheduled camp start date. A full refund is possible if cancellation occurs within the 3 week window. Please notify the office immediately if cancellation occurs after that window. A deposit is non-refundable. Camper packets will be mailed out in March. Camper packets include a camp description, housing, supervision, & instruction.

Adventures in Marine Biology \( \text{(Ages 10-12)} \)
June 6-12  \( \text{June 20-26} \)
June 27-July 3  \( \text{July 1-7} \)
Juy 12-18

An adventure of a lifetime exploring and studying the marine life of Galveston Bay! See real-life sharks & turtles, dolphins, whales, rays, invertebrates, and much, much more! Learn to identify marine species. Experience hands-on marine science projects. Be an expert in dissecting a shark and a bunny fish, and traveling in the Galveston Ship Channel from research vessel while we search for bottlenose dolphins!

Oceanography \( \text{(Ages 12-15)} \)
June 12-19
Experience first-hand how biology, chemistry, physics, and economics are inter-related. From the sun’s warming effect on the coral reef to the effects of pollution on the local estuaries, the interdependencies of different habitats can be seen. The course is designed for students to conduct their own marine science research and may be completed in the form of a thesis. Basic knowledge of oceanography and field identification of life forms is recommended.

Coral, Crabs, & Cephalopods \( \text{(Ages 11-12)} \)
August 2-5
Submerge into the world of coral reefs, the most diverse and productive communities on Earth. Do you know Texas has a bright and colorful coral reef 100 miles offshore? Join us as we explore what makes this environment so special, and how some are in danger. Additional activities include invertebrate dissections, research, wildlife exploration, and culling.

Ocean Conservation Camp \( \text{(Ages 16-18)} \)
June 13-19
Reduced! Ready for Recycle! The ocean needs your help! Discover and discard pollutants and solutions to overcoming our marine pollution and its effect on the local food chain and the environment. The course is designed for students to conduct their own marine science research and may be completed in the form of a thesis. Basic knowledge of oceanography and field identification of life forms is recommended.

Coastal Ecology \( \text{(Ages 12-15)} \)
June 6-12  \( \text{June 19-25} \)
June 27-July 3  \( \text{July 10-16} \)
July 17-23
Learn about the marine ecology of the Galveston Bay area. Explore the oyster reef, salt marsh, bayou, and wetland habitats. Experience hands-on dissections, and study sharks & turtles. Experience what it is like to be a marine biologist for a day working behind the scenes in an aquarium or research lab. This camp is designed for students interested in marine science, marine biology, and a career as a marine biologist. Experiences include dolphin watching on a cruise across Galveston Bay and fish for flounder, redfish, and seatrout.

Marine Conservation Camp \( \text{(Ages 16-18)} \)
June 13-19
Combines hands-on experience related to careers in the marine environment with introductions to professionals in a wide variety of careers. TAMUG faculty introduce students to a variety of topics, including marine biology, physical oceanography, marine geology, oceanography, and marine chemistry. Additional activities are arranged with agencies such as NOAA, the Coastal Conservation Association, and TAMUG’s Coral Reef Lab. Schedule is based on the interest of those enrolled.

Sharks & More \( \text{(Ages 10-12)} \)
September 2-8  \( \text{September 16-22} \)
September 23-29  \( \text{September 30-October 6} \)
October 7-13
Take a trip into the shark world! Learn to identify the different species of 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 to other fish. Learn about the shark attack debate? Discover the amazing world of sharks, rays, and more. Observe live sharks at an aquarium. Learn to identify sharks by their teeth and make your very own shark tooth necklace! Dissect a shark and compare its anatomy to other fish. Learn about the shark attack debate?

Invertebrates \( \text{(Ages 13-14)} \)
June 13-19
Invertebrates offer important and basic insights into the marine environment. Students will design an original research project on marine invertebrates. This camp is designed for students interested in marine science, marine biology, and a career as a marine biologist. Experiences include dolphin watching on a cruise across Galveston Bay and fish for flounder, redfish, and seatrout.

Marine Mammal Workshop \( \text{(Ages 16-18)} \)
June 20-26  \( \text{July 11-17} \)
June 28-July 4  \( \text{July 18-24} \)
June 25-July 1  \( \text{July 25-31} \)
Gain a broad-based overview of issues facing marine mammals while developing a greater appreciation for their biology. Students will be introduced to the marine mammal conservation community, the different types of marine mammals, and their habitats. This camp is designed for students interested in marine biology, marine science, and marine mammal conservation. Experiences include invertebrate dissections, identification of marine mammals, and research experience with marine mammals. Swimming with dolphins is not included or promoted.

Ocean Conservation Awareness \( \text{(Ages 16-18)} \)
June 13-19
Combine hands-on experience related to careers in the marine environment with introductions to professionals in a wide variety of careers. TAMUG faculty introduce students to a variety of topics, including marine biology, physical oceanography, marine geology, oceanography, and marine chemistry. Additional activities are arranged with agencies such as NOAA, the Coastal Conservation Association, and TAMUG’s Coral Reef Lab. Schedule is based on the interest of those enrolled.

Oceanography \( \text{(Ages 12-15)} \)
June 12-19
Experience first-hand how biology, chemistry, physics, and economics are inter-related. From the sun’s warming effect on the coral reef to the effects of pollution on the local estuaries, the interdependencies of different habitats can be seen. The course is designed for students to conduct their own marine science research and may be completed in the form of a thesis. Basic knowledge of oceanography and field identification of life forms is recommended.

Biologically the Furry, Fluffy, & Feathered \( \text{(Ages 13-14)} \)
June 13-19
Observe the coastal waters off the coast of Texas. Fine-tune your line-casting skills as you fish for some of the most common saltwater species found on the Galveston Bay shore. Learn about behavior, reproduction, and habitat of various species such as red drum, flounder, and bluefish. Learn about the types of birds found within the Galveston Bay area while learning about their current research projects.

Coastal Photography \( \text{(Ages 13-15)} \)
June 13-19
Photography for Beginners \( \text{(Ages 10-12)} \)
June 10-16
Advanced Photography \( \text{(Ages 13-15)} \)
July 10-16
Mide-Autumn
Combining science and photography in unique digital photo camps, in each you will take photos of the location in Galveston made possible by students. Learn about the different species of birds, fish, and marine life that we find. We will also provide photography instruction.

Food Science and Nutrition \( \text{(Ages 13-15)} \)
June 13-19
This is a hands-on camp that will provide an understanding of food science and numerous health and nutrition related topics. You will learn about the origins of food, how it is produced, and how to analyze the nutrients and energy levels of various foods. Students will participate in sustainable agriculture, food preparation, and nutrition activities. Students will learn about the health benefits of food and its impact on the environment.

Biology of the Salt Turtle \( \text{(Ages 13-14)} \)
June 13-19
Experience first-hand how biology, chemistry, physics, and economics are inter-related. From the sun’s warming effect on the coral reef to the effects of pollution on the local estuaries, the interdependencies of different habitats can be seen. The course is designed for students to conduct their own marine science research and may be completed in the form of a thesis. Basic knowledge of oceanography and field identification of life forms is recommended.

Coral, Crabs, & Cephalopods \( \text{(Ages 11-12)} \)
August 2-5
Submerge into the world of coral reefs, the most diverse and productive communities on Earth. Do you know Texas has a bright and colorful coral reef 100 miles offshore? Join us as we explore what makes this environment so special, and how some are in danger. Additional activities include invertebrate dissections, research, wildlife exploration, and culling.

Fishing Camp \( \text{(Ages 9-11)} \)
June 6-12  \( \text{June 19-25} \)
June 27-July 3  \( \text{July 10-16} \)
July 17-23
Learn about the marine and terrestrial environments through fishing. Catch your first, second, and third fish. Learn about fish, their behavior, and the importance of conservation practices. Learn to identify saltwater species. Experience hands-on dissections, and study sharks & turtles. Experience what it is like to be a marine biologist for a day working behind the scenes in an aquarium or research lab. This camp is designed for students interested in marine science, marine biology, and a career as a marine biologist. Experiences include dolphin watching on a cruise across Galveston Bay and fish for flounder, redfish, and seatrout.

Adventures in Marine Biology \( \text{(Ages 10-12)} \)
June 6-12  \( \text{June 20-26} \)
June 27-July 3  \( \text{July 1-7} \)
Juy 12-18

We’ll SEA you at camp!