

Marine Science Camp at Fenwick Island Summer 2026

History & Leadership

Founded by Marine Scientist Sherri Paris, New Logic Marine Science Camp is celebrating 20 years of inspiring young explorers. Sherri's background as a former scientist at the NJ Department of Environmental Protection, Bureau of Marine Fisheries, combined with national recognition from The New York Times, Forbes, APP, and more, ensures a trusted, top-tier program serving students from kindergarten through 8th grade and teens.

Program Overview & Daily Curriculum

Our acclaimed "hands-on, feet-wet" camp immerses campers in the marine world through a blend of daily scientific routines and exciting field experiments aligned with a newly written 2026 curriculum. Campers explore engaging topics such as:

- Mako Sharks learn about these beautiful apex predators, their speed and hunting mechanism.
- Oceans vs. Seas-Oceans are huge and cover more than 70% of Earth, while seas are smaller bodies of saltwater that are part of an ocean but surrounded (at least partly) by land.
- **Sperm Whales-** Did you know sperm whales have the loudest voice in the animal kingdom? Their clicks can reach **230 decibels**—louder than a jet engine! They use this super sonar to find food in the dark depths of the ocean.
- Recycling vs Upcycling- Recycling breaks things down to make new materials, like melting
 plastic bottles to make new ones. Upcycling, on the other hand, means turning old things into
 something new and cool—like making a birdhouse out of a milk carton.
- Ghost Crabs- Ghost crabs get their spooky name because they are super-fast (they can run up to 10 mph!) and almost see-through, making them hard to spot on the sand. But the coolest part?
 They glow under UV light!
- Bioacoustics-Imagine you are a dolphin detective, using your built-in sonar to play an
 underwater game of Marco Polo! Scientists, like these marine mammals, study bioacoustics to
 understand how sea creatures communicate, navigate, and even find dinner in the vast ocean.

Additional hands-on activities include:

- Seining and identifying local marine organisms
- · Plant and animal identification in diverse Delaware habitats
- Field-based dissections and in-depth organism anatomy exploration
- Tidal and water cycle studies
- Water quality sampling and testing
- Citizen Science projects reporting real data to the DNREC

Dates: 7/13, 7/27, and 8/10 (Monday - Friday)

Times: full day 9 AM- 2 PM

Tuition: TBD, ~\$425 for full day program



Location: TBD, can use Town Hall park as our main base, and travelling by foot to different sites during the course of the week (ocean beach, kayak launch, nature preserve, etc.)

Credentials & Safety

Our Lead Educator is a seasoned Marine Scientist Educator, supported by staff degreed or studying marine science. All are CPR/First Aid certified, background checked and insured. Camper-to-staff ratio is maintained at 5:1 for quality and safety.

Economic Value & Community Benefits

- Turnkey operations minimize township resource demands by managing registration (town-managed or camp-managed registration is flexible), staffing, insurance, curriculum, set up, and logistics.
- Our camp runs symbiotically alongside traditional recreation programs, often sharing facilities and broadening family engagement without detracting from local rec offerings.
- Families travel regionally to participate, bringing increased exposure and economic activity to local businesses.
- The camp cultivates science literacy, environmental stewardship, and community pride while empowering future ocean advocates.

What Sets Us Apart

- Passionate, credentialed team dedicated to inspiring youth stewardship
- Certified marine scientists and educators with college degrees
- CPR/First Aid certified staff
- Quality 5:1 camper-to-staff ratio
- · Fresh, engaging curriculum updated annually
- Recognized by The New York Times, Forbes; voted "Best Camp in NJ" for over 20 years
- Strong word-of-mouth reputation
- Scholarships supporting families in need
- Active participation in citizen science and charitable efforts
- Cultivating the next generation of environmental stewards and advocates
- Robust internship program providing college credit and professional development
- Transparent parent communication through nightly recap emails from Lead Scientists, summarizing daily activities and camper progress

For more information or questions, please contact:

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New Logic
Marrine Science Car



A hands-on, feet-wet learning adventure



Agenda

- Introduction to Marine Science Camp
- 2. A day in the life of a camper
- 3. What sets us apart
- 4. Questions and next steps







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SUMMER 2026





Our Mission

at New Logic Marine Science Camp is to ignite curiosity and inspire young explorers through immersive, hands-on marine science education. We provide campers with an unforgettable hands-on, feet-wet learning experience that fosters a lifelong passion for STEM, environmental stewardship, and ocean conservation. By connecting children to the wonders of marine ecosystems, we empower the next generation of ocean advocates dedicated to protecting our planet.

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MARINESCIENCECAMP.COM SUMMER 2026



A Day in the Life at Camp

OUR ACCLAIMED "HANDS-ON,
FEET-WET" CAMP IMMERSES
YOUNG EXPLORERS IN AN
EXHILARATING JOURNEY
THROUGH THE MARINE WORLD,
GIVING THEM AN EXTRAORDINARY
EXPERIENCE OF BEING A REAL
MARINE SCIENTIST





LOGISTICS:

Monday-Friday Full day (9am-2pm) Or half days (9am-12pm, 12:30-3:30pm)

CAMP ACTIVITIES:

Seining
Water quality testing
Crabbing
Kayaking
Dissections
Plant and animal identification

NEW LESSONS FOR 2026:

Ospreys
Mako Sharks
Animal Husbandry
Humpback whales
Bioacoustics
Oceans vs Seas

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Connecting with our Community





OUR PEOPLE

- Passionate, credentialed team dedicated to inspiring youth stewardship
- Certified marine scientists and educators with college degrees
- Led by a team of experienced scientists and seasoned educators



QUALITY

- 5:1 camper to staff ratio
- New, fresh, engaging curriculum written annually
- Nightly individualized recap emails to all parents
- CPR/First Aid certified staff
- All team members background checked and insured

What Sets Us Apart



MAKING A DIFFERENCE

- Ongoing research & citizen science
- Empowering next generation of environmental stewards and ocean advocates



GIVING BACK

- Interns receive college credit
- Scholarships to families in need
- Regular charity work, donations

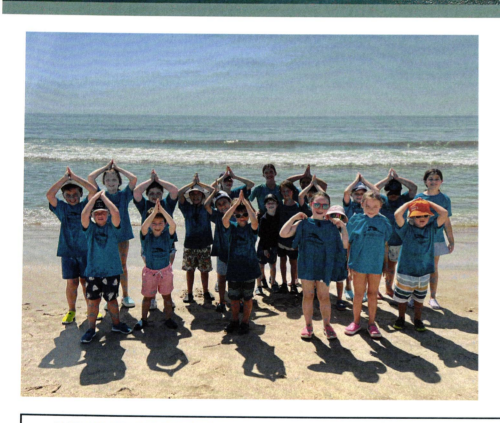
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SUMMER 2026



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Next Steps

- Select dates and times for Summer 2026
- Secure outdoor camp location - water access, shade, bathrooms
- Secure indoor (backup) camp location
- Help us get the word out!