MARINE TECHNOLOGY CAMPS



LOUISIANA UNIVERSITIES MARINE CONSORTIUM

2024 Dates: June 24-128, 2024 (ages 14-18) & July 22-28, 2024 (ages 11-13)

Location: Blue Works Facility on the Houma Maritime Campus, Houma, Louisiana

Description: LUMCON's Marine Technology Camps are designed to inspire students by introducing them to the technology and methods used to help answer research questions that are behind current scientific knowledge about our marine and coastal ecosystems. Camp activities will allow students to explore emerging methods and imagine the next generation of technology that expands our understanding of these vital ecosystems. During camp, students will continue their journey of becoming highly skilled professionals, creative problem solvers, and leaders of collaborative teams that will view our coast and the Gulf of Mexico as an integrated system.





Camp Highlights: Field and laboratory activities make each day a new adventure. Camp themes and activities may include:

- natural history of marine organisms
- ocean exploration and oceanography
- environmental monitoring & observational science
- engineering for water environments
- fuild dynamics and physical properties of water
- life in aquatic systems

Application: Applications can be submitted electronically through the LUMCON website or by downloading the PDF application. Both applications are available on our website at lumcon.edu/K-12

Cost: \$150/student - includes lunch each day and all activity fees