2016 FMS Research Application

July 17-23, 2016

Participant Information	
Name:	
Address:	
City:	State: Zip Code:
Tel. Number:	Email:
Grade: School:	
Birthday: Gender:	(circle one) Male Female
Recommending Teacher	
Name:	
School:	
Tel. Number:	Email:
Parent Contact Information	
Name:	
Tel. Number:	Email:

Application to FMS must include:

- completed application form
- letter of recommendation from a current teacher
- one page essay

Application Deadline: June 15, 2016 Cost: \$225/student

Mail, email or fax application materials to:

Murt Conover c/o LUMCON 8124 Highway 56 Chauvin, LA 70344 Fax: (985) 851-2874 mconover@lumcon.edu

Field Marine Science Research Camp



Important Information about FMS: Camp contact: Murt Conover

(985) 851-2860 mconover@lumcon.edu

Application Deadline:

June 15, 2016

Camp fee:

\$225/student

For more information on LUMCON & CWC education programs visit:

www.lumcon.edu or

cwc.lumcon.edu



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The Louisiana Universities Marine Consortium

(LUMCON) was founded in 1979 to coordinate and The Coastal Waters stimulate Louisiana's activities **Consortium** (CWC) came in marine research and educatogether in early 2012 to tion. LUMCON's primary assess the chemical evolution, facilities are located at the biological degradation, and DeFelice Marine Center in environmental stresses of Cocodrie, Louisiana. This petroleum and dispersants location provides ready access within Gulf of Mexico coastal to a variety of coastal environand shelf ecosystems. CWC ments, and to the open Gulf research, education and outof Mexico. reach programs are funded LUMCON's research for 3 years by the Gulf of programs expand the Mexico Research Initiative.

knowledge of estuaries, coastal waters and open ocean ecosystems. The program also supports issues of importance to both

About the FSM camp

CWC & LUMCON are As campers, students will offering students an have access to research opportunity to gain practical vessels, research equipment, and real world experience laboratories and scientists. about conducting field Participants of this camp will research in the coastal become part of the scientific marshes of south Louisiana. community that is trying to assess the state of our coastal Participants of this researchbased camp will learn about systems after the Deepwater some of Louisiana's most Horizon oil spill. treasured resources and how FMS is designed for students to conduct and report their from 9th to 12th grade who own research results.



Louisiana's needs in marine science and coastal resources and those of the global ocean.

The Gulf of Mexico Research Initiative (GoMRI) was formed in May 2010. The mission of GoMRI is to investigate the impacts of the



oil, dispersed oil, and dispersants on the ecosystems of the Gulf of Mexico and affected coastal States in a broad context of improving fundamental understanding of the dynamics of such events and their environmental stresses and public health implications.

have a desire to learn more

about how to effectively conduct a research and communicate their results. This week-long residential camp immerses students in the environments about which they are learning.

FMS is ideal for students that are serious about perusing a career in marine or environmental science and would like to gain research experience before entering college.

DeFelice Marine Center



The Marine Center is a modern, 75,000 square foot complex of research, instructional, housing, and support facilities completed in 1986. The Center includes 26,000 net usable square feet of laboratory, classroom, office, and library space. Eight laboratories are equipped with running sea water. Six additional laboratories are reserved for dry applications and instrumentation and are

used for both research and teaching.

Dormitory rooms provide housing for up to 80 persons and are available for use by students, teachers, visiting investigators, and instructors. A cafeteria/ general meeting room is situated in the center of the complex, linking the housing and research/ instructional spaces. LEAD campers are housed

students per room. Genders are separated on different wings of the dormitory area.

Camp staff are on site 24 hours a day. A security guard is also on site during non-business hours.

Camp Highlights



Campers are given every opportunity to take advantage of the ongoing research at the marine center. Activities are designed to give campers the best experience to help them further their understanding of the coastal ecosystem and science in general. Students will engage in science research projects that are designed to fit right into the research currently being conducted by CWC scientists. Campers will complete FMS with a new awareness and understanding

of the ecosystem, the current research results, and further insight in how to communicate like a scientist.

in our dormitory rooms 2-4

Listed below are just some of the experiences and opportunities that will be provided to participants of FMS.

- Daily field excursions/ laboratory time to conduct research projects.
- Presentations and panel discussions with CWC

scientific staff.

- The chance to communicate the results of their research projects with science professionals.
- Exposure to and experience in working with large datasets.
- Opportunities to learn more about picking the right college/graduate programs.
- And much more

Camp Fee: \$225/student

Payment deadline: July 7, 2016

*Scholarships maybe available to students who qualify.

FMS Camp Cost: \$225/student*



The camp fee is all inclusive. The fee charged per student covers the costs of the meals, snacks, activities, and housing.

Additional funding for FMS is being provided by the CWC through a grant from BP/Gulf of Mexico Research Initiative.



Camp goals:

FMS is a research experience for students in high school that want an indepth experience into how to conduct research in the marine environment. The goals of this one week residential camp are:

♦ To give students experience conducting research in the coastal

marine environment

- To provide students with the opportunity to learn about current research being conducted by CWC scientists
- ٠ To provide students with an opportunity to build a network of science professionals



How to Apply

To apply to be one of the 2016 campers, submit a completed application (included on the back of this brochure), a one page essay and a letter of recommendation by the application deadline. Applicants will be notified about the status of their applications about one week after the application deadline. No applications will be reviewed before the application deadline.

tion must be from a current

teacher and must include contact information.

The essay must be at least one page and include why you want to attend camp, a short description of any research experience (e.g. science fair, class lab activities), and what interests you about science.

Eligible students are students who are in 9th through the 12th grades (during the 2015-2016 school year).

The letter of recommenda-

◆ To give student the knowledge they need to effectively communicate science with their peers and scientists

♦ To provide students with a project ideas and data to compete at school/regional science fairs.



Send all application materials to: Murt Conover c/o LUMCON 8124 Hwy 56 Chauvin, LA 70344

Application Deadline: June 15, 2016

