Summer Marine Lab Experience for High School Students
June 26 - July 2, 2018
USC Wrigley Marine Science Center, Catalina Island, CA

Are you curious?
Curiosity, the desire for knowledge and the quest for adventure, continues to motivate modern explorers.

If the answer is yes, then apply to spend one week this summer with a select group of high school students to explore the Earth’s ocean, including the deep ocean...and life BELOW the ocean floor! We’ll investigate the technology scientists use in challenging ocean environments and learn what these environments can tell us about the ocean’s health, our own health, and our future.

Qualifications:
• Entering 9th, 10th or 11th grade fall 2018
• Underrepresented students encouraged to apply
• Must be US Citizen or have resident status
• Preference to first in family to go to college

Application Process (entire packet due by March 9, 2018):
1. Write an essay or submit a video of yourself explaining (maximum 2 page essay or 5 minute video)
   - Why you would like to participate in this program?
   - What do you hope to gain from the program and what skills do you bring to share with others?
   - How you will share what you have learned from this program with your school or community when you return home?
2. Submit a letter of recommendation from a teacher who recognizes you are a good candidate for this program.
3. Complete the application found at: dornsife.usc.edu/uscseagrant/summer-science-programs/

Please submit the entire application packet including letter, essay or video, photo of yourself:
by email to: sumprog.uscsg@gmail.com
or mail to: USC Sea Grant
3454 Trousdale Parkway, CAS 200
Los Angeles, CA 90089-0373

For further information please contact Linda Chilton at lchilton@usc.edu or 213-740-1965. Space is limited.

All costs are covered with funding from C-DEBI (Center for Dark Energy Biosphere Investigations), additional support from USC Sea Grant and the USC Wrigley Institute for Environmental Studies.
darkenergybiosphere.org,
dornsife.usc.edu/uscseagrant, wrigley.usc.edu