

7th Grade

Nov 14, 2024
Nov 15, 2025



Joshua Tree Monitoring

Students will collect data on long-term monitoring plots measuring the park's iconic and namesake trees. Students use gps units to locate trees in the study and measure them using a variety of scientific tools. Data collected by students contributes to the park's overall study of the effects of climate change on Joshua trees.

Cost:

Entrance Fee - \$0.00

Charter School Bus - \$3,648.00 (for two buses)

NPS Transportation Funding - \$1,755.00

Total: \$1,893.00

Cost per Student - \$ 20

**Cash or
check only**

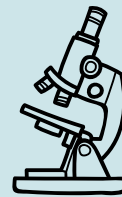
6th Grade



OCEAN INSTITUTE



On the R/V Sea Explorer, students will examine benthic and pelagic habitats by using oceanographic sampling tools to collect a variety of marine specimens.



Our Living Systems program explores the interactions between marine organisms and their ecosystems. In the lab, students investigate food chains, life cycles, adaptations, and habitats, as well as explore the relationship between biotic and abiotic components of the marine ecosystem.

COST:

Living Systems Lab - \$2,360.00
Living Systems Cruise - \$2,360.00
Charter School Bus - \$3,800.00 (for two buses)
Total - \$8,520.00



Cost per Student - \$ 70
(Includes donation from PTSA)

CASH OR CHECK ONLY