

CENTER FOR AGRICULTURE, SCIENCE, & ENGINEERING



2024 SUMMER YOUTH CAMP

Ages: 9 - 13

Session Dates: June 17 – 21, June 24 – 28, July 8 – 12

Time: 8:30 AM - 2:30 PM

Fee per session: 315 (includes T-shirt & Daily Snacks)

Limit: 12 Campers per Session

Lessons & Experiential Activities related to Longhorns, Agriculture, Horticulture, Arts, & Space Exploration

Campers will participate in lessons on agriculture, horticulture, longhorn history & characteristics, lab specimens, chemistry experiments, visual arts, culinary arts, and space exploration. Campers will learn to feed, halter, walk a longhorn and basic showmanship skills. The horticulture lesson includes principles on the cultivation of plants, fruits, and vegetables. The space exploration lessons include a tour of the George W.S. Abbey Rocket Park & Saturn V Building and tour of the Historic Mission Control. And so much more!



Supported by



The Longhorn Project, also known as the Center for Agriculture, Science and Engineering (CASE), a 501(c)(3) nonprofit organization, is located on the premises of the NASA Johnson Space Center. CASE provides an agricultural and STEM educational field trips for grades 3–12 and summer camp sessions for ages 9 – 13.

For more information see our website at thelonghornproject.com.

TO REGISTER, go to website thelonghomproject.com, and look for '2024 Summer Youth Camp' and click on Register Here.

For questions, email thelonghornproject@yahoo.com Facebook: The Longhorn Project at Johnson Space Center