College of Engineering Students Will Head to Johnson Space Center this Summer as Finalists in the Micro-g NExT Challenge

Bulls in Space demonstrates Bull's Float Sample Grabber

Brittany Mott, junior industrial engineering; Chris Willis, junior mechanical engineering; Brant Meier, senior mechanical engineering; Chris Weaver, senior mechanical engineering; Eva Fernandez, College of Engineering advisor and master of science in biomedical engineering graduate student and team advisor; Jonathan Gaines, Ph.D., faculty advisor.

Precision Astro Geo demonstrates Hammer Head

Tyler Isaacs, senior mechanical engineering; Riley Trumble, senior mechanical engineering; Christian Rossi, senior mechanical engineering; Tyler Reed, senior mechanical engineering; Louis Melgar, rehab engineer staff CARRT, master of science in biomedical engineering graduate student and team advisor; Ajit Mujumdar, Ph.D. faculty advisor.

The Rock Biters demonstrate Repeatable Operation Chipper & Container (ROCC)

Josh Steinrock, junior mechanical engineering; Kyle Mott, senior mechanical engineering; Kaitlin Lostroscio, junior mechanical engineering; Jonathan Gaines, Ph.D., faculty advisor.

The USF teams are collaborating to obtain the funds necessary for final fabrication of their devices and their travel to Houston. To support our teams or to learn more information, contact Eva Fernandez.

For more information on Micro-q NExT go to Microgravity University.