USC VITERBI K-12 STEM CENTER'S

Project Payload

Winter Session

During this free one-week-long version of our summer camp, middle school students in our winter session will also authentically experience science, technology, engineering, and math (STEM) through rocket design, payloads, satellites, and Arduino programming. Participants will design, build and launch their payload and high-altitude balloon sensor device at STARBASE in Los Alamitos. This camp will also include demonstrations and lessons, hands-on projects and group work, and time for connecting and sharing with peers in a fun, engaging environment.

December 19th - December 23rd

9 am - 4 pm*

University of Southern California & STARBASE Los Alamitos

(Transportation will be provided)

*Times are subject to change due to field trips and launch location.