
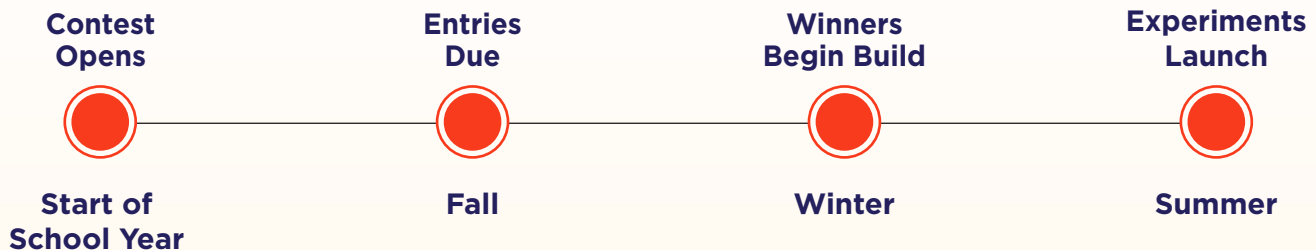


# NASA TECHRISE

STUDENT CHALLENGE

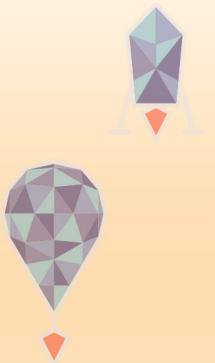


The NASA TechRise Student Challenge empowers teams of sixth to 12th-grade students to design, build, and launch experiments on flights aboard commercial suborbital vehicles. Guided by an educator, student teams affiliated with U.S. public, private, and charter schools can submit experiment ideas for flight testing. Sixty winning teams will be selected to receive \$1,500 to build their experiment, technical support from Future Engineers, and an assigned spot for their experiment on a NASA-sponsored flight with an industry provider. No experience is needed!



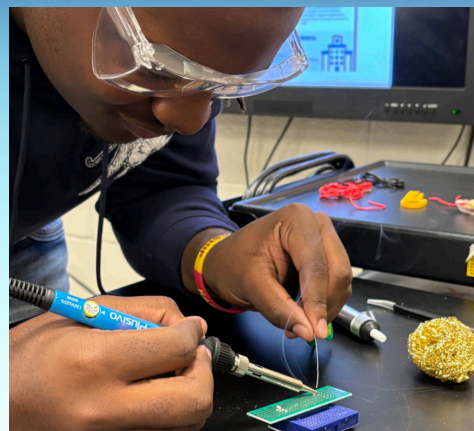
**Register to stay informed about the challenge  
and free workshop opportunities.**

**[www.FutureEngineers.org/NASATechRise](http://www.FutureEngineers.org/NASATechRise)**

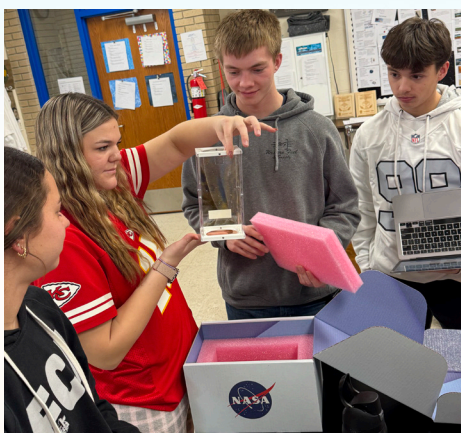




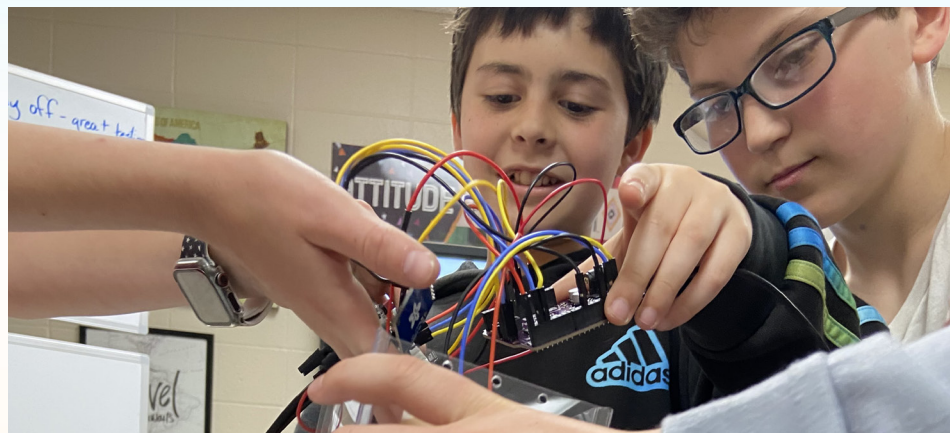
AMADOR VALLEY HIGH SCHOOL, PLEASANTON, CA  
 LUNAR SCOUT TECHNOLOGY - AN LTV COMPANION



PEARL HIGH SCHOOL, PEARL MS  
 AEROSOL COLLECTION AND MATERIAL MOVEMENT  
 IN ATMOSPHERE (ACMMA)



NESS CITY JR/SR HIGH SCHOOL, NESS CITY, KS  
 INSULATION EXPERIMENT TECHNOLOGY



IZARD COUNTY CONSOLIDATED, BROCKWELL, AR  
 AIR QUALITY



SOMERSET ALIANTE, NORTH LAS VEGAS, NV  
 HOW SOLAR PANELS PERFORM IN DIFFERENT ALTITUDES