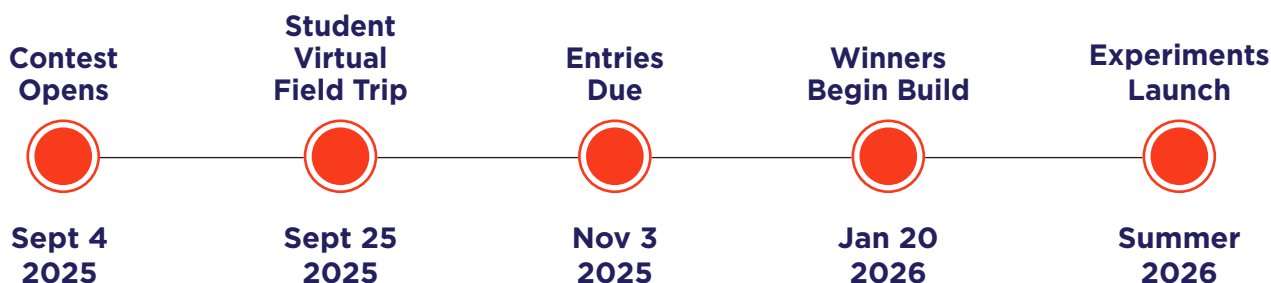


Entries Due Nov 3, 2025

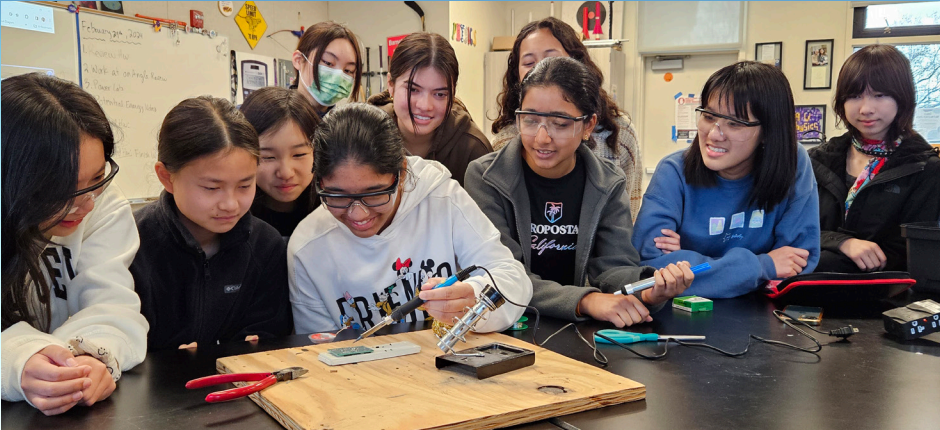
The NASA TechRise Student Challenge empowers teams of sixth to 12th-grade students to design, build, and launch experiments on NASA-supported test flights. Guided by an educator, student teams affiliated with U.S. public, private, and charter schools can submit ideas for experiments to test on a NASA-sponsored suborbital-spaceship or high-altitude balloon flight. Sixty winning teams will be selected to receive \$1,500 to build their experiment, technical support from Future Engineers, and an assigned spot on a NASA-sponsored suborbital-spaceship or high-altitude balloon flight for their experiment.

Entries due November 3, 2025.

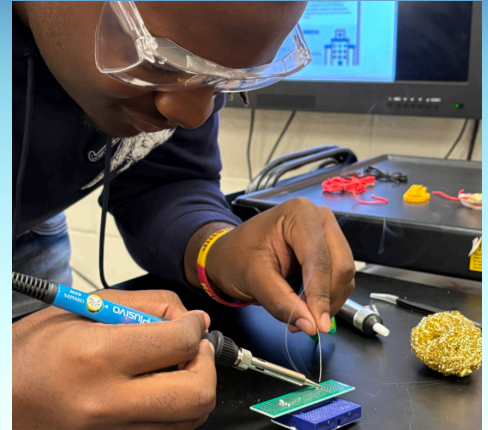


**Register to stay informed about the challenge
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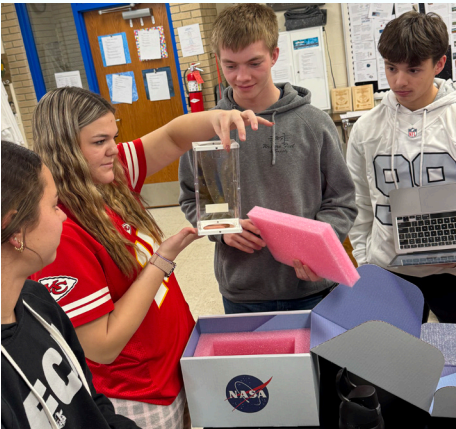
www.FutureEngineers.org/NASATechRise



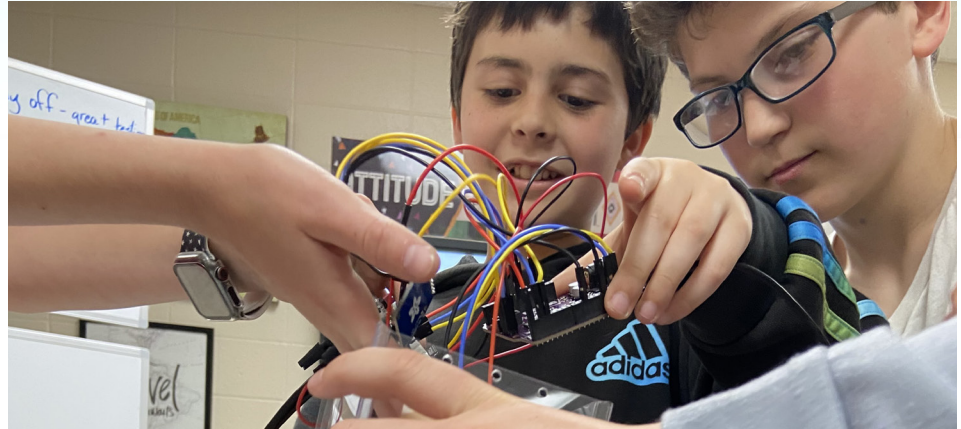
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NESS CITY JR/SR HIGH SCHOOL, NESS CITY, KS
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IZARD COUNTY CONSOLIDATED, BROCKWELL, AR
AIR QUALITY



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