

Entries Due Nov 1, 2024

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 high-altitude balloon flight with exposure to Earth's atmosphere and views of our planet. Sixty winning team 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 high-altitude balloon flight. No experience is needed.

Educator Workshops Begin	Contest Opens	Student Virtual Field Trip	Educator Workshops End	Entries Due	Winners Begin Build	Experiments Launch
Jul 15	Aug 1	Sept 20	Oct 11	Nov 1	Jan 21	Jun/Jul
2024	2024	2024	2024	2024	2025	2025



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

www.FutureEngineers.org/NASATechRise













