





Entries Due October 24, 2022!

NASA is calling on sixth-12th grade student teams to join the second NASA TechRise Student Challenge! Student teams attending a U.S. public, private, or charter school - including those in U.S. territories- can submit science and technology experiment ideas to fly on a NASA-sponsored 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 for their experiment on a high-altitude balloon flight. No experience is needed. Entries due October 24, 2022.

| Contest | Educator | Student Virtual | Entries | Winners | Balloon |
|---------|----------|-----------------|---------|--------------|----------|
| Opens | Workshop | Field Trip | Due | Build Begins | Launches |
| | | | | | |
| Aug 10 | Aug 27 | Sept 22 | Oct 24 | Jan 14 | Summer |
| 2022 | 2022 | 2022 | 2022 | 2023 | 2023 |





Scan the QR Code or visit www.FutureEngineers.org/NASATechRise