

Cubes in Space, a program by iEDU inc., is the only global competition offered for students 11-18 years of age to design and propose experiments to launch into space or a near space environment on a NASA sounding rocket and zero-pressure scientific balloon.

Cubes in Space is offered in collaboration with NASA's Goddard Space Flight Center-Wallops Flight Facility, NASA's Balloon Program Office, and NASA's Sounding Rocket Program Office

How the Program Works

If you are a formal, informal, homeschool or non-formal educator, you can bring the Cubes in Space program to your students!

Educators sign up and enroll in the FREE program or Educator Training Course to facilitate student learning and research. Resources are provided to assist educators. Students then design experiments or technologies that connect to a real-world Earth or space-based problem or need. Experiments are proposed through an *Application for Spaceflight* that educators submit on the students' behalf. If selected, experiments are launched from a NASA facility in summer 2026 and returned to students.

Registration Closes: 27 February 2026

We Can Bring Cubes in Space to You!

We develop and deliver programs tailored to the needs of schools, organizations, and science and technology centers and museums around the world. Whether it be workshops for educators or Cubes in Space Camps for students, we bring our programs directly to you onsite or virtually. Included in these bespoke programs is at least one guaranteed cube on one of the suborbital missions. Contact us for partnership opportunities or to learn more information at: info@cubesinspace.com

"So incredibly grateful for the opportunity for my students to think and participate in experimental design with the Cubes in Space program. The curriculum and support are awesome!"
Cheryl McClure, International School, Bellevue, Washington

Get your students directly involved in hands-on, authentic learning to launch an experiment into space or near space on a NASA mission.



Big Science in Little Cubes!

