

Launch into STEM: Upcoming Event for Blind & Low-Vision Students

Hands-on activities. Accessible graphics. Blind role models.

The National Federation of the Blind works to improve opportunities for blind students in the areas of science, technology, engineering, and mathematics (STEM). NFB STEM2U brings nonvisual accessible lessons and activities to blind youth. Students of varying ages across the country will learn fundamental nonvisual tools and techniques they can use to pursue further education and careers.

This program is great for youth in grades three through twelve* who:

- Are interested in experiments and investigations
- Could benefit from fun programs specific to blind students
- Need hands-on, nonvisual skills training opportunities

*Some programs may accept students in younger grades.

The theme this year is space! In collaboration with the Center of Science and Industry (COSI) join us for a day of excitement as we build and launch rockets, create a moon base, learn about the impact of craters, and make a parachute.

STEM can be accessible; let us show you how!

To learn more and to register visit https://nfb.org/programs-services/education/nfb-stem2u. Thanks to General Motors for providing funding for this year's NFB STEM2U program.

