

Grant Funding Leads

What's in your stocking?

During this season of ho-ho-ho, Pitsco is enjoying the results stimulated by Pitsco Maker Space™ solutions and TETRIX® robotics curricula. Both create a psychomotor learning situation that fulfills an ideal STEM environment. The creativity available in the Maker Space solutions and TETRIX curricula generate collaborative opportunities that will serve students well in future educational pursuits. Perhaps an elf or two might find their way into your stocking to secure these educational tools. If not, one of the following might gift you:

Grantor/Grant	Federal/Private	Category	Academic Subjects	Deadline	Amount	Special Focus	Areas	Pitsco Solutions
AIAA Foundation Classroom Grant Program	Private	K-12	Math, science	Nov. 16, Feb. 12	Up to \$250	Engineering, STEM, technology, aerospace	National	Maker Space , TETRIX
Captain Planet Foundation/ecoTech Grants	Private	K-12	Math, science	Mar. 15	Up to \$2,500	Engineering, environmental education, STEM, tech ed	National	Maker Space , TETRIX
Frey Foundation	Private	K-12	Varies	15 th of Feb., May, Aug., Nov.	Varies	Community, children and families, community arts, environment	Western and Northern Michigan	Maker Space , TETRIX
Lumpkin Family Foundation	Private	Pre-K-5	Varies	None specified	Varies	Innovation and long-lasting improvements in the environment, health, education	East Central Illinois, San Francisco	Elementary , Maker Space , Science Missions , STEM in the Gym™
NSF/STEM+C Partnerships	Federal	K-12	Math	Second Tuesday in March, annually	Varies	Computing, engineering, PD, STEM, tech ed	National	TETRIX , TETRIX PRIZM™
Omron Foundation, Inc./Education Grants	Private	K-College	Math, science	Year-round	\$250-\$100,000	Engineering, special needs, STEM, tech ed, underserved	National	Maker Space , TETRIX
Joyce Foundation	Private	Pre-K-12	Varies	Aug. 10, Dec. 6, Apr. 12	Varies	Culture, democracy, education	IL, IN, MI, MN, OH, WI	Maker Space , TETRIX