

## Grant Funding Leads

# Pitsco STEM: A bountiful garden

In educational jargon, STEM stands for improvement in science, technology, engineering, and math. In the world of botany, a stem provides connection and support and stores necessary nutrients. Pitsco STEM curriculum fulfills this function in the garden of education.

- STEM in the Gym™ for Grades K-5 combines physical science and physical education using the Simple Machines Package.
- Pitsco STEM Units investigate subjects such as exploring transportation, exploring flight, and exploring structures in literature in addition to a variety of engineering challenges.

Pitsco STEM curriculum is a cornucopia of educational roads to saunter through on the way to germinating well-defined, team-oriented experiences. These are but a couple examples of Pitsco's plentiful STEM offerings. Should your garden lack economic nutrients, the following might be a source of replenishment.

Grantor/Grant	Federal/Private	Category	Academic Subjects	Deadline	Amount	Special Focus	Areas	Pitsco Solutions
<a href="#">Broad Foundation</a>	Private	K-12	Science, Arts	Varies	Varies	Charter schools; leadership; innovative programs	California	<a href="#">Pitsco Science Curriculum</a>
<a href="#">Brown Foundation</a>	Private	Pre-K-Adult	Arts	Year-round	Varies	After school; community; facilities/maintenance; library/media; literacy; recreation; special needs; technology; underserved populations	Texas	<a href="#">STEM Missions</a>
<a href="#">Corning Incorporated Foundation</a>	Private	Pre-K-12	STEM, Science, Math	Year-round	Varies	General education	AZ, CA, KY, MA, ME, NC, NH, NY, TX, VA	<a href="#">Integrated STEM</a>
<a href="#">East Central Energy Trust/Operation Round Up Grants</a>	Private	Pre-K-Adult	Varies	March 20, June 19, September 18	Varies	General education	Minnesota, Wisconsin	<a href="#">Integrated STEM</a>

## Grant Funding Leads

<a href="#">Joyce Foundation</a>	Private	Pre-K-12	STEM	April 12, August 9, December 5	Varies	Teacher professional development; kindergarten readiness	Chicago, Indianapolis, Minneapolis	<a href="#">Integrated STEM</a> ; <a href="#">Professional Development</a>
<a href="#">Omron Foundation</a>	Private	K-Higher Ed	STEM	Year-round	\$250-\$100,000	Engineering; special needs; STEM; tech ed; underserved populations	National	<a href="#">Integrated STEM</a> ; <a href="#">Engineering Curriculum</a> ; <a href="#">Technology Curriculum</a>
<a href="#">United Technologies Corporation</a>	Private	K-Higher Ed	STEM	June 30	Varies	Engineering; STEM; tech ed; underserved populations	National	<a href="#">Math Curriculum</a> ; <a href="#">Engineering Curriculum</a> ; <a href="#">Technology Curriculum</a> ; <a href="#">Integrated STEM</a>
<a href="#">Vectren Foundation</a>	Private	Pre-K-Higher Ed	Varies	Year-round	Varies	Early childhood; general ed; interning/mentoring; literacy; professional development	Indiana, Ohio	<a href="#">Professional Development</a>