

Grant Funding Leads

TETRIX® takes science and tech to new level

Our enormous investment in science and technology is evidence that these subjects can help shape a more productive and knowledgeable citizen. In particular, the tech area is where students develop much-sought-after skills enumerated in the various guidelines and standards put forth by states and national organizations. Science and technology education has beneficial implications for the development of a highly skilled workforce. **Pitsco Education's TETRIX® MAX** is therefore a welcome addition to the curriculum offerings for today's students. TETRIX MAX is the strong and durable building system of choice for classrooms and robotics competitions. It is also very popular, as students have devised a variety of innovations across the education spectrum within classrooms and competitions. You may visit our **TETRIXrobotics.com** website and investigate the models highlighted there. Another option to consider is **TETRIX PRIME**, an innovative building system like its big brother and built similarly for durability. It is instantly compatible with MAX, integrating seamlessly to exponentially increase design and construction options. Today's students work together through hands-on experiences, striving toward a shared goal of creativity and success. Financing that goal might be assisted by any of the following:

Andersen Corporate Foundation

Category: K-12 Education

Academic Subjects: Science, technology, engineering, and math

Special Considerations: Mentoring and youth-development programs where Andersen has a presence

Deadline: None specified

Maximum Amount: None specified

Website: <http://tinyurl.com/zxjbrgq>

Cisco Foundation

Category: K-12 Education

Academic Subjects: Preparing all students for high-demand careers

Special Considerations: Improve access to quality education for students worldwide using the combined power of network technology and human collaboration

Deadline: None specified

Max Amount: None specified; geared toward larger ventures

Website: <http://csr.cisco.com/pages/education>

Z. Smith Reynolds Foundation

Category: Precollegiate education

Grant Funding Leads

Academic Subjects: High-quality public education

Special Considerations: Early childhood and K-12; high school pathways to postsecondary education

Deadline: None specified

Max Amount: None specified

Website: <http://www.zsr.org/focus/public-education>

Alliant Energy Foundation

Category: K-12

Academic Subjects: Science, technology, engineering and mathematics

Special Considerations: Need to involve more girls in studies

Deadline: None specified

Max Amount: Varies

Website: <http://www.alliantenergy.com/CommunityInvolvement/CommunityOutreach/Schools/index.htm>

Louis Calder Foundation

Category: Charter and parochial schools

Academic Subjects: None specified

Special Considerations: Charter and parochial schools and community-based organizations

Deadline: None specified

Max Amount: Up to \$100,000

Website: <http://www.louiscalderfoundation.org/grant-program/charter-parochial-schools/2015>

Teacher's Pet

(grant tip geared specifically toward teachers' smaller projects)

Captain Planet Foundation

Category: K-12

Academic Subjects: Science

Special Considerations: Environmental issues and hands-on involvement

Deadline: December 31

Max Amount: None specified

Website: www.captainplanetfdn.org