

STEM Education Funding Sources



[National Science Foundation](#) - NSF promotes and advances scientific programs in the United States and advances grants for science, math, and engineering research in education.

[3M Foundation](#) - 3M partners with schools, universities and other community organizations around the globe to ensure students and teachers have the tools, resources and knowledge they need to succeed. It is through these interactions that we support the next generation of great leaders, thinkers and creators.

[Abell Foundation](#) - We support programs that encourage higher student achievement through recruitment and development of teachers and principals, enhance curricula, create new charter and innovative schools, increase parental involvement, and encourage the pursuit of higher education among the less affluent.

[American Honda Foundation](#) - Help meet the needs of American society in the areas of youth and scientific education by awarding grants to nonprofits, while strategically assisting communities in deriving long-term benefits.

[Bayer Foundation](#) - The Bayer Science & Education Foundation with focus on excellence in Life Science, medicine and science education.

[Braitmayer Foundation](#) - The Foundation is interested in proposals utilizing innovative practices in K-12 education throughout the United States.

[Cargill Foundation](#) - The Cargill Foundation supports nonprofit organizations that increase equitable access to STEM disciplines (Science, Technology, Engineering and Math), teacher effectiveness and STEM proficiency for students in grades K-12; and improve academic achievement to prepare students for post-secondary education.

[Carnegie Foundation](#) – OUR GOAL: American public education prepares all students with the knowledge, skills, and dispositions they need to be active participants in a robust democracy and to be successful in the global economy.

[Charles A. Frueauff Foundation](#) - The Charles A. Frueauff Foundation is committed to assisting in areas we feel can make the most profound impact today and tomorrow – focusing on

education, human services and health-related causes around the country. CAFF is dedicated and honored to support those on the front lines, working to address the needs of their neighbors and communities.

[Coca Cola Foundation](#) - Coca-Cola strives to work with local communities to build strong educational opportunities to enhance national productivity. Most robotics and simple machines products, with their strong emphasis on math and science, would more than fill potential educational voids.

[Daniels Fund](#) (Colorado, New Mexico, Utah and Wyoming) – Supporting K-12 Education Reform.

[Dekkow Foundation](#) - Our grantmaking is all about ensuring that children have the developmental experiences that they need, at the time that they need them, to build that foundation of independence.

[Deluxe Family Foundation](#) – Building strength in communities of all sizes means awarding grants that improve access to economic empowerment, job-skills training, the arts and more.

[Dominion Energy Foundation](#) - At the discretion of philanthropy staff and Dominion Energy's Community Investment Boards, area grants may be made to help teens prepare for jobs or bridge to post-secondary programs in engineering, math, or science.

[Gannett Foundation](#) - Gannett Foundation helps to improve lives in the many communities served by Gannett Co., Inc. and beyond.

[Gates Foundation](#) - Supports raising graduation rates and graduates who will be strong citizens ready for college or the workplace.

[Geraldine R. Dodge Foundation](#) (New Jersey) - The Dodge Foundation is interested in systemic change in education. Our focus is on arts education and on school and classroom leadership, primarily in high poverty communities.

[Halliburton Foundation](#) – The Haliburton Foundation makes direct donations to U.S.-based elementary and secondary schools and colleges and universities.

[Hewlett Foundation](#) - The Hewlett Foundation seeks to help students compete globally and become engaged citizens at home. To that end, we work to align K-12 schools in the U.S. to deliver and measure deeper learning—a set of six interrelated competencies: mastering rigorous academic content, learning how to think critically and solve problems, working collaboratively, communicating effectively, directing one's own learning, and developing an academic mindset — a belief in one's ability to grow.

[Idaho National Laboratory](#) - INL's K-12 STEM education and outreach program focuses on developing a skilled, talented and prepared science, technology, engineering and mathematics

(STEM) literate workforce in order to fill the pipeline of potential future INL employees with scientists, engineers, and technicians.

[Inasmuch Foundation](#) – Inasmuch Foundation’s grantmaking emphasizes education, health and human services and community enhancement.

[Intel Foundation](#) - The Intel Foundation supports strategic funding of evidence-based, data-driven collaborative solutions that create pathways toward a more just society with opportunities for all.

[Joyce Foundation](#) (Great Lakes Areas) – Invests in innovative ideas in K-12 schools, and in emerging concepts about how safety net and workforce development programs will need to adapt to a changing economic landscape.

[Lilly Endowment](#) - Lilly Endowment Inc. was founded in 1937 by J.K. Lilly, Sr. and his sons Eli and J.K. Jr. for the “promotion and support of religious, educational or charitable purposes.”

[Lockheed Martin](#) - Lockheed Martin is committed to a program of philanthropy that supports the Corporation’s strategic business goals, primarily in the focus areas of science, technology, engineering and mathematics (STEM) education and military and veteran causes.

[Lowe’s](#) - Lowe's will donate up to \$5 million to K-12 public/charter schools and to parent teacher groups - at as many as 1,000 different public schools per school year.

[Lumina Foundation](#) - Lumina Foundation believes that education provides the basis for individual opportunity, economic vitality and social stability.

[Micron](#) - We believe educators can inspire students to pursue a world full of possibilities. We support the efforts of teachers and faculty (K-12, universities) to promote robust education in the areas of science, technology, engineering and mathematics (STEM).

[M.J. Murdock Charitable Trust](#) (Alaska, Idaho, Montana, Oregon and Washington) - Our enrichment programs benefit science education, develop stronger leaders and help nonprofit organizations meet their development goals and sustain their mission.

[Motorola Solutions Foundation](#) - Supporting programs that advance science, technology, engineering and math (STEM) education, preparing our next generation of innovators.

[Pentair Foundation](#) - The Pentair Foundation funds a range of education programs from those that target disadvantaged youth to STEM initiative for K-12.

[Toshiba America Foundation](#) - Toshiba America Foundation (TAF) grants fund the projects, ideas and materials teachers need to innovate in their math and science classrooms.

[Toyota U.S.A. Foundation](#) - The Toyota U.S.A. Foundation supports K-12 education programs with a focus on math, science and environmental science. The Foundation partners with leading organizations and institutes serving diverse populations across all 50 states.

[W.K. Kellogg Foundation](#) - We want to partner with families, schools and communities in making a difference in young children's learning and development.

