

STEM & STEAM Solutions

Science, Technology, Engineering, Math, and Arts for Grades K-12





Source: Economic Modeling Specialists International, April 2017.





In a changing world, students need new skills to be successful. Integrating science, technology, engineering, math and the creative arts—STEM or STEAM—is the key to producing graduates who are prepared to be active, critically thinking members of society and who can compete in the global marketplace.

At School Specialty, we can support your unique vision for STEM and STEAM education and help you inspire students to develop an appreciation for the natural and designed world in which they live. We blend the right resources, curriculum, furniture, and expertise to create safe and innovative learning environments that foster the development of 21st century skills—collaboration, critical thinking, communication—and prepare students for the careers of tomorrow.

Support for your STEM & STEAM Initiative

Supplies & Classroom Resources

We offer the latest in supplies, equipment, and safety resources to support STEM exploration—lab essentials, manipulatives, data collection tool, robotics, makerspace supplies, and must-have safety equipment. Our unmatched breadth of offering from trusted brands makes us an ideal partner in engaging your students in school, after school, or summer school.



Supplemental Curriculum

Our philosophy is that children learn by doing and we've spent the last 40 years developing and publishing supplemental programs that engage students in hands-on, experiential science, math, and integrated arts learning. From small group learning center kits to whole-class topic-based modules, our programs span the disciplines across grades K-12.



Core Curriculum

We're proud to publish award-winning inquiry-based STEM core curriculum programs focused on learning by doing. Our programs, like FOSS® Next Generation™ and CPO Science™ explore everyday phenomena with a focus on three-dimensional learning while seamlessly integrating engineering design, technology application, and key math concepts to build understanding and foster student success.



STEM Lab Design & Furniture

A modern STEM lab lets your community know that you educate their children for the fast-paced, technological world beyond the classroom. Our experienced designers create custom spaces that align with your long-term vision for STEM education, incorporate relevant technology, support the development of 21st century skills, and meet the diverse needs of today's STEM learners.



Professional Development

We not only provide the breadth and depth of resources you need to create innovative STEM or STEAM learning spaces, we offer professional development that trains teachers on how best to use these environments. And you can look to us for research into ideas and trends in education including funding opportunities that can bring these new learning environments to life.





School Specialty is much more than our product brands you know well, like Sax, Childcraft, Frey Scientific, Delta Education, and EPS. We're your partner in problem-solving. Working with you, collaboratively, we look at the long game, integrating all our brands and their products, services, and solutions to help you engage your students and expand their horizons. We've spent years focused on this, and this alone, to be your ultimate education partner.

Only School Specialty combines unmatched depth of knowledge plus this unequaled range of offering to support your STEM or STEAM initiative – no matter what it looks like.

























