

A Company **Built by Educators** for Educators



Press Kit

FACT SHEET	3
KEY MILESTONES	4
MEASURING OUR COMMITMENT	5
LEADERSHIP	7
PARTNERSHIPS	11
WEBSITES	14
RESOURCES	15
PRODUCTS AND PROGRAMS	17
PITSCO IN THE NEWS	19
FAQ	20
CONNECT WITH US	22





THROUGH DECADES OF CHANGE IN EDUCATION, HANDS-ON LEARNING HAS BEEN OUR CONSTANT.

Educator and entrepreneur Harvey Dean founded his start-up in 1971 by creating hands-on kits in a garage. We have progressed steadily since then, growing our portfolio around a core of hands-on projects, scalable curriculum, and effective learning environments meant to address all learning styles.

The context in which we work is STEM, as it integrates the core disciplines that enable students to solve problems, be creative, think with their hands, work together, and articulate ideas. Through decades of change in education, providing competency-based, collaborative, hands-on learning opportunities has been our constant focus.

We have cycled the engineering design process ourselves many times through the evolution and development of hands-on projects, constantly learning and improving along the way. That is why so many of our flagship products have endured the test of time.

We have found what works; we know how to engage students in the relevant integration of STEM concepts while helping them master 21st-century employability skills.

FACT SHEET

Founded: 1971

Headquarters: 915 East Jefferson | Pittsburg, Kansas 66762

Website: pitsco.com

About: Pitsco Education is the leading provider of hands-on K-12 STEM solutions. Career-based STEM education prepares learners for the future through the integration of science, technology, engineering, and math concepts using relevant hands-on applications to connect school, community, and work. Our various products, activities, curriculum, and solutions promote relevant learning experiences and development of 21st-century soft skills.

Vision: Leading education that positively affects learners.

Employees: Approx. 180

Pillars

- Purpose Driven
- Student Engagement
- Industry-Leading Customer Service
- Quality/Innovative Curriculum and Products

Core Values

- Customer Centric: Taking pride in serving internal and external stakeholders
- Self-Starter: Consistently demonstrating initiative
- Growth Oriented: Striving for continuous improvement
- Excellence Driven: Demanding excellence in everything we do
- Integrity Based: Acting with honesty and integrity

KEY MILESTONES

1975

 Pitsco catalog division was formed with the Ideas & Solutions Big Book.

1989

• Pitsco Modules (originally Synergistic Systems) were introduced.

1990

 Pitsco acquired Advance School Equipment, a Canadian catalog company offering Pitsco products and solutions in addition to products unique to the Canadian market.

1997

 Pitsco joined with LEGO® Educational Division to form Pitsco LEGO Educational Division (PLED), which eventually became LEGO Education.

1999

• Missions (originally Spectrum System) were launched.

2001

- Pitsco purchased Hearlihy & Co.
- Pitsco purchased Construction Education Systems (CES).
- Technological Fluency Institute (TFI) was developed.

2002

• Kindergarten to Careers initiative was launched.

2008

• TETRIX® MAX building system was introduced.

2010

• Pitsco Engineering Academy debuted.

2011

SkillsUSA® RoboRescue Challenge (Urban Search & Rescue) debuted.
Mr. Robot made his debut with will.i.am at *FIRST*® Championship.

2012

- Pitsco was recognized as Governor's Exporter of the Year in Kansas.
- Pitsco STEM products were offered on Amazon.

2014

TETRIX PRIME was created.

2015

Science of Speed 2 curriculum was created.

2016

- Pitsco curriculum was profiled against ACT® WorkKeys® Assessments.
- STEM Expeditions® were introduced.
- TETRIX PRIZM® Robotics Controller was created.
- STREAM Missions were introduced.

2017

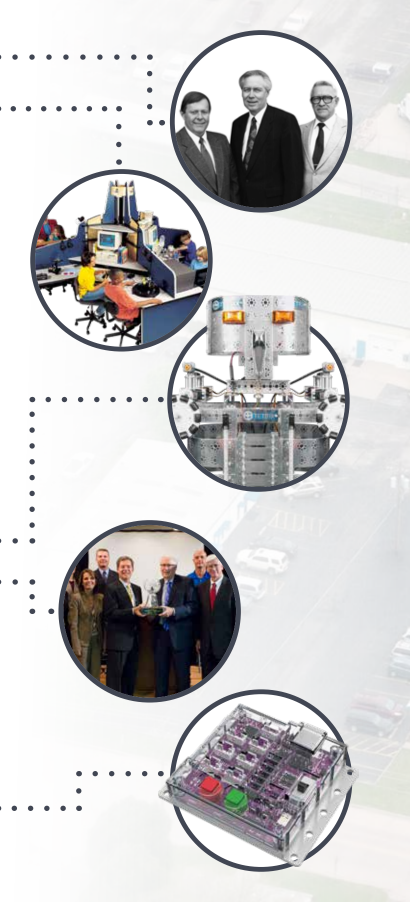
• TETRIX PULSE™ Robotics Controller was created.

2018

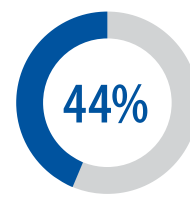
- Career Expeditions to be released.
- Pitsco joined into partnerships with Microburst Learning and KUBO.

2019

Pitsco joined into partnerships with Arduino, Microduino, UBTECH, and Shape Robotics.



MEASURING OUR COMMITMENT



44% of ouremployees havebeen at Pitsco for10 or more years.

1,016 different careers to explore within our curriculum

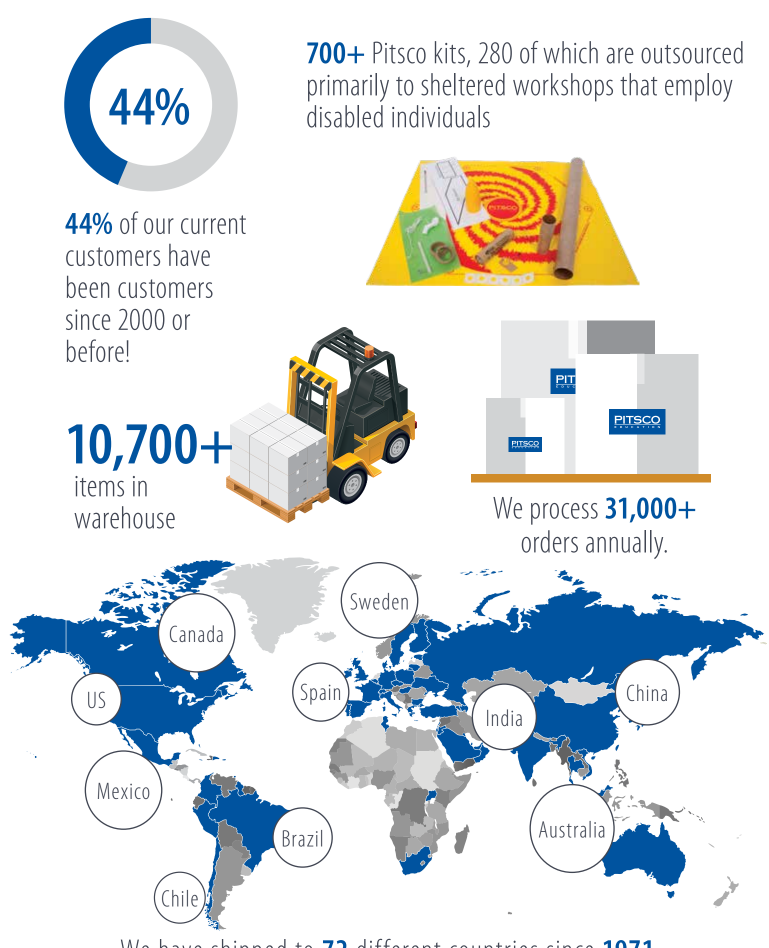
More than **160 million** students served since 1992



Since 2005, we have provided curriculum professional development for **8,000+** teachers.







We have shipped to 72 different countries since 1971.



DR. HARVEY DEAN

Dr. Harvey Dean is the founder and CEO of Pitsco Education. During Dean's high school years, a great teacher showed faith in his potential and changed his life forever. This powerful episode turned Dean toward the education profession, and his teaching experiences showed him that he was only one of a great many students who felt left behind by traditional classroom methodology. Dean and two other teachers founded Pitsco in 1971 with the vision of empowering students to take ownership of their own educations and futures.

Since that time more than 200 million students have experienced Pitsco's STEM products and curricula.

Dean holds bachelor of science, master of science, education specialist, and education doctorate degrees. Before Pitsco, he worked as a teacher at various levels, as a coach, and as an entrepreneur. He has published two books (*Changing Education* and *The HOT Plan*[™]) and was named a regional Entrepreneur of the Year by *Inc.* magazine. He has been awarded the Pittsburg State University Meritorious Achievement Award, the PSU Distinguished Service Award, the East Central University (Oklahoma) Distinguished Alumni Award, the Spirit of Pittsburg Award, and the Door-Opener Award, recognizing achievements in helping others maximize their potential. Pitsco was awarded the Governor's Exporter of the Year Award in Kansas in 2012.



LISA PATERNI PRESIDENT

ITSC

As president of Pitsco Education, Lisa Paterni directs the strategic vision for the Pitsco family of companies and development of relationships with key industry partners such as National Instruments, Amazon, and *FIRST*. She also chairs the 10-person leadership team that establishes and communicates global strategy and ensures business is conducted The Pitsco Way.

A graduate of Pittsburg State University, Paterni has earned a BBA in Accounting, a master's in Business Administration, and a master's in Teaching. She continues to play an active role in university organizations, serving on the Pittsburg State University Foundation Board of Trustees, the Alumni Association, and the Phi Kappa Phi honor society, among others. Pittsburg State University recognized her professional achievements with the Dr. Kenneth K. Bateman Outstanding Alumni Award in 2011. Involvements in the greater Pittsburg, Kansas, community include serving on the Chamber of Commerce Board of Directors, on the Pittsburg Public Library Board, as a Relay for Life volunteer, and as chairperson for the Faith Forward Committee in her church. Paterni has been featured in the publications *Education Executive* and *Management Today* and was named by the local Chamber of Commerce as the 2018 Influential Woman in Business.

> Paterni enjoys an active lifestyle, teaching step aerobics, Zumba, and other exercise classes. She also volunteers as a substitute server at the Lord's Diner, an organization that provides free meals to all comers 365 days a year. She lives in Pittsburg, Kansas, with her husband, George. She has two children.



STEPHAN TURNIPSEED Executive Vice President and Chief Strategy Officer

Stephan Turnipseed is the executive vice president and chief strategy officer for Pitsco Education. To this role he brings a lifetime of experience as an educational thought leader, advocate of hands-on learning, and entrepreneur.

Turnipseed is the former president of LEGO Education North America. During his tenure there, he spearheaded the effort to expand the company's scope from product sales to the development of innovative educational resources. Until recently, Turnipseed led the team at Destination Imagination, an experiential learning company aimed at preparing students for the future of work and civil society.

> He chaired The Partnership for 21st Century Learning and cochaired the Brookings Institution's Business for Early Childhood Development Task Force. He serves on or has served on boards for numerous organizations and think tanks, including Education Reimagined and the Learning Policy Institute. Turnipseed has been a member of the Clinton Global Initiative. Recognizing his lifetime achievement in STEM education, National Instruments awarded him the prestigious Engineering Impact Award.

> > Turnipseed has a degree in Electrical Engineering from Auburn University and holds patents related to the design of the TETRIX Robotics System. He is a veteran of the United States Air Force, a past president of the Tourette Syndrome Association, and a published author. He celebrates more than four decades of marriage with his wife, Joyce. The couple has an adult son and two grandchildren.

9



MATT FRANKENBERY Vice President of Education

As the vice president of education for Pitsco Education, Matt Frankenbery oversees customer experience including program design, teacher education, and educational and technical services. He plays a key role in the development of STEM curricula and learning management systems and is involved in relationships with key partners in education.

A crucial moment in Frankenbery's life pointed him toward a career in education: As a university student, he coached his younger brother's baseball team. An encounter at the dugout with a belligerent parent caused him to reflect that many kids need positive male role models in their lives. After earning a degree in Education from Pittsburg State University, Frankenbery became a middle school teacher and an enthusiast for hands-on learning. He earned the Golden Apple Teacher of the Year award in Joplin, Missouri. Before coming to Pitsco, he left the teaching profession to start a curriculum company, Duct-Tape Learning, with his school principal and frequent collaborator.

PITSCO

Frankenbery serves as the vice president of the Frontenac EducationFoundation and plays an active role at his church, speaking at community outreach events on the topics of leadership and business.Previously, he occupied a position on the board of the NationalTechnical Honor Society. He is a passionate follower of the Kansas CityRoyals and their minor league teams. He and his wife, Shirley, have three children.

PARTNERSHIPS

ARDUINO

Arduino is the world's leading open-source hardware and software ecosystem and is a popular tool for Internet of Things product development as well as one of the most successful tools for STEM/STEAM education. Hundreds of thousands of designers, engineers, students, developers, and makers use Arduino to innovate in music, games, toys, smart homes, farming, autonomous vehicles, and more.

BIE

The **Buck Institute for Education (BIE)** is "a mission-driven nonprofit organization [that] creates, gathers, and shares high-quality [project-based learning] instructional practices and products and provides highly effective services to teachers, schools, and districts." Pitsco Education fully supports and is aligned with the Buck Gold Standard PBL framework.

BRIGHT FUTURES USA

"Bright Futures USA is a nonprofit organization dedicated to bringing communities together to focus on the success of children. This grassroots movement engages businesses, human service agencies, faith-based organizations, and parent groups within communities to meet the needs of children." Bright Futures USA and Pitsco Education are working to increase community interest in innovative education strategies.

CASEL

The **Collaborative for Academic, Social, and Emotional Learning** (CASEL) is helping "make evidence-based social and emotional learning (SEL) an integral part of education from preschool through high school." Pitsco Education has furthered the work of CASEL through its implementation of the framework throughout its educational solutions.

DOE OCTAE

The US Department of Education's Office of Career, Technical, and Adult Education's **Division of Academic and Technical Education** (DATE) is responsible for helping all students acquire challenging academic, technical, and employability skills to succeed in postsecondary education and in-demand careers. Pitsco Education has worked directly with various organizations such as ACTE, NAWB, ACT WorkKeys, and ITEEA to create and support a powerful framework.

ENABLE EDUCATION

Enable Education's mission is to "support and enhance the way people teach and learn." Enable creates "innovative resources for learners of all ages, in a wide variety of subject areas," and has been an integral partner with Pitsco Education in the development of our learning content management system.

FIRST TECH CHALLENGE

In the *FIRST* Tech Challenge, developed by the *FIRST* organization, teams are "challenged to design, build, program, and operate robots to compete in a head-to-head challenge in an alliance format." Pitsco Education is the official supplier and distribution partner for the *FIRST* Tech Challenge kit and materials for the *FIRST* Tech Challenge event.

ISTE

The **International Society for Technology in Education** (ISTE) helps "educators around the world use technology to solve tough problems in education." Pitsco Education has worked closely with ISTE and the certifying bodies for computer science to align our experiences to the various needs of the student and educator. We support all forms of technology in education in our pedagogy and implementations for teachers.

ITEEA

"The **International Technology and Engineering Educators Association** (ITEEA) is the professional organization for technology, innovation, design, and engineering educators." Pitsco Education has been a corporate member, exhibitor, and sponsor of ITEEA for more than 40 years.

KUBO ROBOTICS

KUBO Robotics was formed "to help children learn essential 21st-century skills through coding and computational thinking in a social, hands-on context." The organization introduces young students to basic coding through screenless, physical solutions which emphasize hands-on and social skills. Pitsco is proud to join forces with KUBO to bring coding to US K-2 classrooms.

MICROBURST LEARNING

Microburst Learning creates highly interactive approaches for professional and technical development! Based on more than 30 years of soft-skills training experience in the global private business sector, the company developed a turnkey certification system for cultivating students' EmployABILITY Soft Skills.

MICRODUINO

Launched in 2012, **Microduino** is an award-winning global designer, developer, manufacturer, and seller of stackable electronic building blocks, related components, and in-class science, technology, engineering, and mathematics (STEM) learning systems.

NAA

National AfterSchool Association (NAA) is the membership organization for those who work in the afterschool profession. Their mission is to "promote development, provide education, and encourage advocacy for the out-of-school-time community to further the afterschool profession." NAA is a leader in the effort to empower students of all backgrounds by closing the digital learning gap. Pitsco, a longtime provider of technology solutions for afterschool programs, maintains a presence on the NAA's corporate advisory board.

NATIONAL INSTRUMENTS

National Instruments works with "engineers and scientists to provide answers to the most challenging questions." Pitsco Education and National Instruments have partnered to develop robotics building sets and curriculum for postsecondary education and a series of miniSystems that use the NI myDAQ and LabVIEW[™] software.

P21®

The mission of **P21** is to "serve as a catalyst for 21st century learning by building collaborative partnerships among education, business, community, and government leaders so that all learners acquire the knowledge and skills they need to thrive in a world where change is constant and learning never stops." Pitsco Education holds a position on the executive board and has worked closely with P21 on the educational aspects of the 4Cs in schools.

SHAPE ROBOTICS

Founders established **Shape Robotics** at the end of 2015, and Fable was ready for the market. Their mission is to make Fable as widely available as possible to students globally. The Fable modular robot construction system can be used across a range of subjects and classes, allowing students to gain skills they'll need in the 21st century.

PARTNERSHIPS (CONTINUED)

SKILLSUSA

"SkillsUSA is a partnership of students, teachers, and industry working together to ensure America has a skilled workforce." Pitsco Education's Robotics: Urban Search & Rescue competition circuit culminates at the SkillsUSA national conference. The competition exposes students to real-world robotics search-and-rescue scenarios experienced by police, military, and the private sector.

STEM EAST

STEM East is a network of private and public partners [working to] align innovative education programs, such as those available from Pitsco Education, with industry initiatives. Through this strategy, the partnership is expanding economic growth and workforce development in the eastern North Carolina region.

STEM EDUCATION COALITION

"The **STEM Education Coalition** works aggressively to raise awareness in Congress, the Administration, and other organizations about the critical role that STEM education plays in enabling the U.S. to remain the economic and technological leader of the global marketplace of the 21st century." Pitsco Education has worked with like-minded members of the coalition to ensure that STEM is included in legislation such as ESSA and the Perkins Act.

TGR LABS

TGR Labs, an initiative of the Tiger Woods Foundation, strives to "offer students unique learning experiences in STEM and enrichment programs in college access." Pitsco Education has worked with the Tiger Woods Foundation since 2004 to provide hands-on science, technology, engineering, and math programs for youth of all ages.

TSA

The **Technology Student Association** (TSA) is a national organization of students focused on "enhancing personal development, leadership, and career opportunities in STEM." Pitsco Education has supported TSA since its incorporation in 1978, most prominently through dragster competitions at the state and national levels. Pitsco also provides support for the Junior Solar Sprint (JSS) competition through kits and specifically designing the race system for use at the national convention.

UBTECH

UBTECH is a global leader in intelligent, humanoid robots for consumers, business, and industry. UBTECH Education combines interactive robotics technology with curriculum to give learners the foundation needed to thrive in the 21st century: a high-quality STEM education integrated with the development of 21st-century skills and computational literacy.

WRO

"World Robot Olympiad (WRO[™]) brings together young people from all over the world to develop their creativity, design, and problem-solving skills through challenging and educational robot competitions and activities." Pitsco Education sponsors the Advanced Robotics Challenge and has developed a WRO Competition Set for the TETRIX robotics building platform.

WEBSITES

Pitsco Education (www.pitsco.com)



Technological Fluency Institute (www.esess.org)



Remember when testing meant more work for the teacher than for the students? It a digit with Tating is a part of Latin beyou make the room to write tating and natuation. Here are a fee masors to task order with the Tatingoogkal Poeny testild States Students but in a devic, simula, straightforward interface, Student for the interdate means and report point. Two are simulated an interdity.

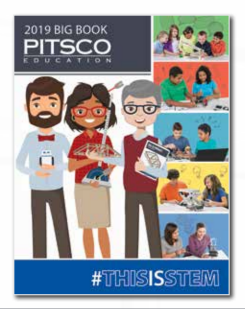
Science of Speed (www.science-of-speed.com)



RESOURCES

Catalogs

Pitsco Education began as a catalog company, and we've stayed connected to our roots and continue to offer four catalogs with thousands of hands-on educational products each year.



BIG BOOK Features Pitsco's 2,500-plus educational products



TETRIX ROBOTICS



ELEMENTARY STEM

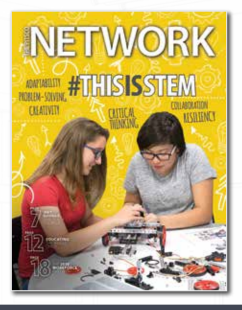


MAKER SPACE

To request a catalog, visit: www.pitsco.com/CatalogRequest.

Publications

We love sharing stories of student and educator success, highlighting innovation, championing the good happening in your classrooms, and providing actionable ideas in our regular publications.



THE PITSCO NETWORK



SYSTEM ALERT!

Newsletters

Each month we work to bring you the latest and most relevant information, stories, and inspiration in our e-newsletters. It's chock-full of insight and ideas. Trust us, this is an email you won't mind hitting your inbox.





PITSCO E-NEWSLETTER



TETRIX E-NEWSLETTER

To subscribe to a resource, visit info.pitsco.com/communicationprefs.

PRODUCTS AND PROGRAMS

HANDS-ON STEM LEARNING PRODUCTS

Quality hands-on products are the foundation of Pitsco Education. With thousands of products delivering authentic learning experiences, including innovative proprietary equipment, Pitsco's educational tools and resources support hands-on, career-centric activities that apply STEM, STEAM, and STREAM concepts in the classroom and beyond.

TETRIX ROBOTICS

The TETRIX building system is a complete design system for students serious about engineering. Featuring heavy-duty aluminum elements for construction, powerful drive motors, and expandable capabilities, TETRIX provides the ideal platform for creativity. The patented hole pattern on TETRIX structural pieces is unique to this system and enables users to attach pieces at angles, horizontally, and vertically. Visit **pitsco.com/TETRIX** for more information.

STREAM MISSIONS

In Pitsco STREAM Missions, students learn through structured and guided inquiry, student-centered technology, and interdisciplinary instruction. Reading practice, art, and math are woven into core science instruction in every Mission, turning STEM into STREAM.

STEM EXPEDITIONS®

Pitsco's cloud-based STEM Expeditions are based on national standards and are designed to help connect practices to content. Each Expedition begins with an Essential Question, which sets the focus and shapes students' thinking. The overall goal is to create robust thinkers by engaging learners with the subject matter.

CAREER EXPEDITIONS

Guided by ACT WorkKeys and the career practices outlined in the Common Career Technical Core (CCTC) and the Partnership for 21st Century Learning (P21), Career Expeditions are designed around national career clusters and provide a greater career focus to a STEM Expeditions experience. The flexibility of Career Expeditions allows for an easy-to-implement, comprehensive solution for a school or district.



SUPPLEMENTARY STEM UNITS

Whole-class, hands-on STEM Units developed by Pitsco Education provide educators with a flexible approach to introducing real-world STEM activities in a variety of educational settings. With open-ended challenges that foster critical thinking, the units can be applied in various ways. Middle-level threeor six-week units adapt to the classroom, lab, or almost any educational environment. Two- to four-week Elementary STEM Units are supplementary and include all necessary materials for activities and a unit guide with scope and sequence documents, assessments, and teacher notes. Visit **pitsco.com/ Our-Programs/Grades-K-2/Curriculum-Overview** for a list of available unit titles.

PROFESSIONAL SERVICES

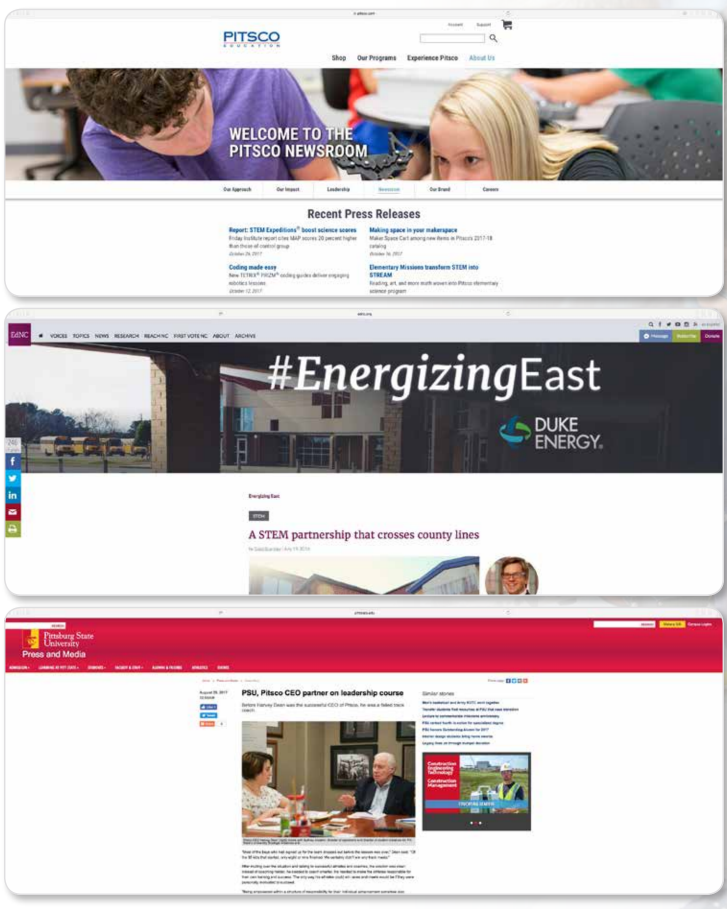
Pitsco Education has several professional development options, including on-site seminar sessions, workshops available at our Pitsco campus, and STEM PD. Call 800-828-5787 for more information. **Seminar Sessions:** Working closely with you, Pitsco Education develops tailored professional development that meets the specific needs and the unique challenges of your students and school. Highly skilled and experienced Pitsco facilitators conduct hands-on STEM workshops that include group development activities and a variety of proven, practical classroom applications.

- **Teacher Workshops:** Pitsco Education Missions and Expeditions are unique environments, and the delivery requires a new approach to preparing teachers. New facilitators can experience immediate success by participating in a teacher workshop offered throughout the year and weekly during the summer.
- Elementary and Secondary STEM PD: Pitsco STEM PD workshops are a dynamic mixture of informative seminars and collaborative sessions. Each workshop offers engaging, STEM-based PD conducted by Pitsco's experienced STEM professionals; cooperative-pair brainstorming; roundtable discussions; project-based exploration; and strategies for incorporating STEM into daily classroom activities.



PITSCO IN THE NEWS

Visit www.pitsco.com/About-Us/Newsroom for a list of articles about Pitsco and our products.



Q: WHEN AND WHY WAS PITSCO STARTED?

A: Three teachers founded Pitsco (originally PITSCO – Pittsburg Industrial Teachers Service Company) in 1971 after planning to write a textbook about innovative activities for industrial arts education. The three teachers agreed there was a need in the industrial arts education field for a source that could provide simple process kits, various supply items, and fast service. Each of the three Pitsco founders – Harvey Dean, Max Lundquest, and Terry Salmans – invested \$50 and took no salaries from the company for the first four years. Between 1971 and 1975, the men operated the company during evenings and weekends, assisted by their wives and, occasionally, their children. Since 1975, when Dr. Harvey Dean bought out the other two founders, Pitsco has steadily grown to include about 180 employees who develop, manufacture, ship, and support thousands of educational products used by students and teachers in every state in the US and more than 50 countries around the world.

Q: WHAT IS PITSCO'S VISION?

A: Pitsco's vision is "Leading education that positively affects learners."

Q: WHAT ARE THE BRAND PILLARS UPON WHICH THE COMPANY IS BUILT?

A: Pitsco has four pillars that underlie its success:

- **Purpose Driven:** Pitsco exists to make a difference in the lives of learners around the world.
- **Student Engagement:** Pitsco creates motivating and exciting hands-on products and curriculum that make the learning process fun and engaging in STEM concepts..
- **Industry-Leading Customer Service:** Pitsco ensures teachers and students have a positive experience by employing a dedicated team of technical, sales, and education experts who provide fast, friendly service.
- **Quality/Innovative Curriculum and Products:** Pitsco designs and manufactures durable, reliable kits, equipment, and software. Science, technology, engineering, and math content is interwoven to energize teachers and engage students.

Q: WHAT ARE THE MAIN DIVISIONS/BRANCHES WITHIN PITSCO?

A: Pitsco Education, TETRIX Robotics, Technological Fluency Institute, Hearlihy, and Science of Speed 2

Q: WHERE IS THE COMPANY HEADQUARTERED, AND ARE THERE OFFICES IN ANY OTHER LOCATIONS?

A: Pitsco Education is headquartered in Pittsburg, Kansas, where it maintains a campus of offices and warehouses as well as a manufacturing facility. Among its approximately 180 employees are representatives who live and work in various parts of the country.

Q: WHY DOESN'T PITSCO OPT TO BECOME A PUBLICLY TRADED COMPANY?

A: Even though the company has experienced steady growth in revenue and in market reach during the company's more than 40 years in business, executives have opted to keep the company privately held.

Q: WHICH MARKETS DOES PITSCO TARGET WITH ITS PRODUCTS?

A: Pitsco's products span the full range of education from prekindergarten through university with primary emphasis on STEM subjects and robotics as well as technological fluency.

Q: IN WHAT TYPES OF SCHOOLS ARE PITSCO PRODUCTS USED?

A: Pitsco products are used in all types of schools and educational settings: public, private, charter, and summer schools as well as after-school and homeschool settings.

Q: WHAT KINDS OF PROFESSIONAL DEVELOPMENT DOES PITSCO PROVIDE TO TEACHERS?

A: Teacher instruction and professional development are vital steps along the path to success with any curricular materials. Pitsco provides a variety of engaging professional development seminars that introduce and teach participants the various curriculum and program components. Professional services in the form of workshops designed for specific Pitsco courses are delivered either on-site or in the company's model laboratory facilities on the Pitsco campus. Certified educators well versed in delivery and content of Pitsco curriculum conduct professional services. Though professional development seminars are tailored to a specific program, the teaching methodologies are consistent with what we believe: hands-on learning is the best way to learn. The professional development experiences ensure that specific program methods are understood and that all attendees are prepared to implement the program.

Q: WHO ARE PITSCO'S KEY ACADEMIC AND INDUSTRY PARTNERS?

A: P21, CASEL, DOE OCTAE, BUCK Institute, *FIRST* Tech Challenge, ISTE, ITEEA, SkillsUSA, WRO, National Instruments, Enable Education, TSA, KUBO Robotics, NAA, STEM East, TGR Labs, STEM Education Coalition, Bright Futures USA, Microburst Learning, UBTECH, Arduino, Microduino, Shape Robotics, and NOLA Education

Q: DOES PITSCO PARTNER WITH ANY NONPROFIT ENTITIES?

A: Pitsco occasionally enters into projects that involve nonprofit groups such as Education Blueprints Association, which focuses on educational services and grant funding in the areas of STEM and workforce development.

Q: WHERE CAN I FIND PITSCO RESOURCES AND PRODUCTS?

A: Pitsco's numerous lines of products and services can all be accessed via its primary website: pitsco.com.

Q: HOW DO PITSCO PRODUCTS/SERVICES DIFFER FROM THOSE OF OTHER PROVIDERS?

A: Ever since the company was formed, an overriding emphasis has always been placed on hands-on learning – students engaging their minds through kinesthetic activities that are often conducted via real-world scenarios with real-world materials. Our commitment to teaching students the "why" of their education while at the same time delivering high-quality content correlated to national and state standards differentiates Pitsco from other curriculum/educational material vendors.

Q: WHICH PITSCO PRODUCTS HAVE BEEN MOST SUCCESSFUL?

A: Many of Pitsco's hundreds of proprietary products have enjoyed great success in the classroom, but among the most popular through the years have been any items associated with CO₂ dragster car racing, straw and water bottle rocketry, robotics (TETRIX), air-powered vehicles, balsa structures, sustainable energy kits, and middle-level STEM courses.

Q: FOR WHICH CURRICULAR SUBJECTS DOES PITSCO DEVELOP/MARKET PRODUCTS?

A: Pitsco develops and markets curriculum and materials for science, technology, engineering, math, robotics, coding, SEL, technological fluency, drafting/CAD, and English language arts.

Q: HOW DOES PITSCO ENABLE STUDENTS AND TEACHERS TO SUCCEED?

A: As stated in the company's brand pillars, Pitsco provides motivating and exciting hands-on products that make the learning process fun and engaging for students while at the same time helping them succeed in science, technology, engineering, and math. Regarding teacher enablement, Pitsco provides solutions for the classroom that ease decision making, including curriculum links, clear instructions to speed preparation, and professional development to prepare teachers for classroom time.

CONNECT WITH US

FACEBOOK: @PitscoEducation @TETRIXrobotics

INSTAGRAM: @PitscoEd @TETRIXrobotics

LINKEDIN: @PitscoEd

PINTEREST: @PitscoEducation

TWITTER: @PitscoEducation @TETRIXrobotics

YOUTUBE: @PitscoEd @TETRIXbyPitsco

BLOG: blog.pitsco.com

E-NEWSLETTERS: www.Pitsco.com/communicationprefs



Contact: Communications Manager Tom Farmer 620-308-7016 (direct line) or 620-231-2424, ext. 7016 publicrelations@pitsco.com

