



STEM education partners and programs

we cultivate innovative partnerships with education organizations, local governments, local communities and nonprofit organizations



DOERS in STEM

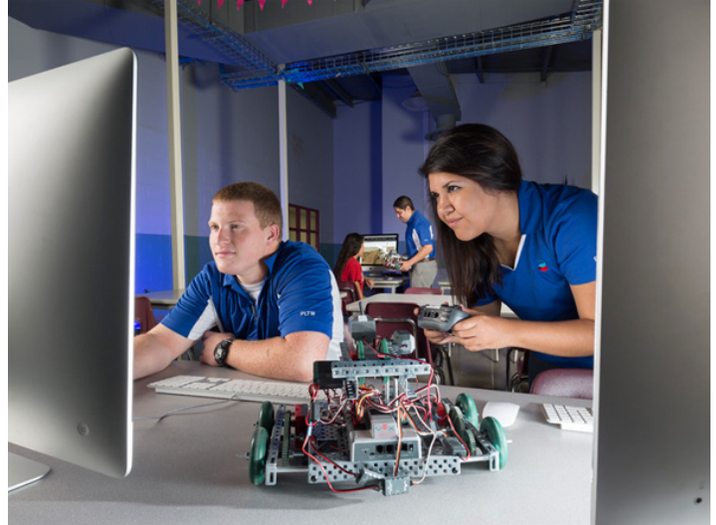
This is a story about DOERS. It's also a story about opportunity, possibility and doing good with STEM: Science, Technology, Engineering and Math.

investing in tomorrow's workforce

Take a closer look at our STEM partnerships and programs in the United States.



STEM partners and programs



Project Lead the Way



Project Lead the Way offers students and educators world-class curricula and teacher training to help kids obtain the in-demand, transferable skills they need in order to excel. Chevron is proud to partner with Project Lead the Way to help provide access to engineering curricula to 100,000 students across the United States.



Fab Foundation



Chevron partners with **The Fab Foundation** to bring fabrication labs (Fab Labs) to areas where we operate. Fab Labs feature hands-on activities with laser cutters, machinery, and precision parts. Fab Labs are located in Bakersfield, Richmond, and Santa Clara, California; Pittsburgh and Grindstone, Pennsylvania; New Orleans, Louisiana; Odessa, Texas and Washington, D.C.



National Academy of Engineering



With Chevron's support, the **National Academy of Engineering** launched a new website, www.linkengineering.org, that helps pre-K-12 educators in the United States implement engineering education. LinkEngineering provides the first-ever platform for K-12 teachers and informal educators to learn and work as a community toward the goal of improving U.S. precollege engineering education.



Techbridge Girls



The mission of **Techbridge Girls** is to inspire girls to discover a passion for STEM through hands-on learning. They make circuits, design buildings, work with mentors and much more through Techbridge Girls' extracurricular programs and family resources. Chevron is proud to support Techbridge Girls to empower the next generation of female innovators and leaders.

supporting makers

Chevron partners with organizations to expand opportunities for makers to imagine, design and create. We're proud to support the Maker Movement, a global effort to empower students and adults to create, innovate, tinker and make their ideas into reality.



**Makers reimagine
the world around us.**



Fab Foundation

Through Fab Labs, the Fab Foundation provides access to the tools and knowledge to educate, innovate and invent.

[learn more about the Fab Foundation >](#)



Maker Ed

Maker Ed supports and empowers educators and communities - particularly those in underserved areas - to facilitate meaningful making and learning experiences. Chevron is proud to partner with Maker Ed to bring professional development opportunities to teachers and Maker Corps members to Fab Labs.

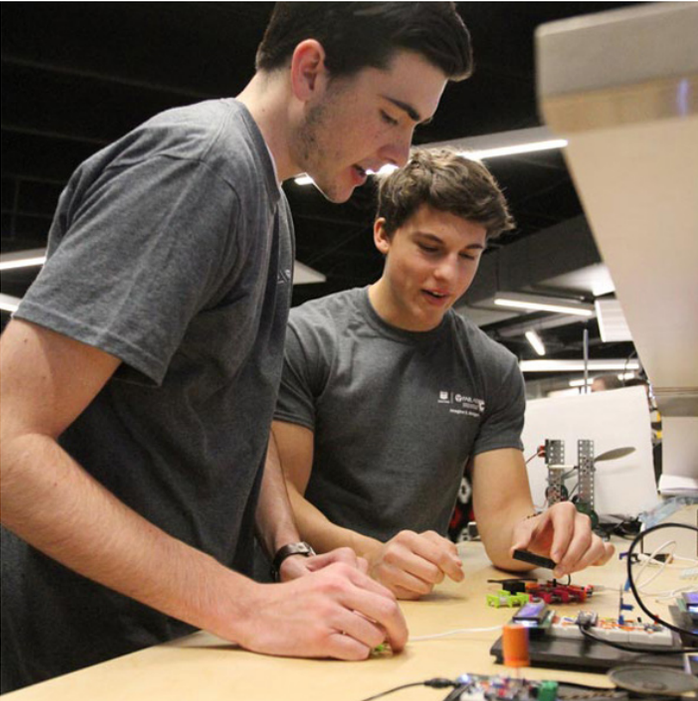
[learn more about the Maker Ed >](#)



Nation of Makers

The Nation of Makers is dedicated to supporting and serving the maker community through advocacy, resource sharing and community building. Their support of maker spaces, maker events and community organizations aim to transform communities, education and STEM fields.

learn more about the Nation of Makers >



Chevron STEM Zone

The Chevron STEM Zone is an interactive mobile space where students, teachers, and parents learn how STEM concepts are connected to sports and everyday life. Chevron also works with professional sports organizations to inspire kids' interest in learning about STEM, which can lead to rewarding careers.

**learn more about
the Chevron STEM zone >**

SXSW EDU

The SXSW EDU® Conference & Festival fosters innovation in learning by hosting a community of optimistic, forward-thinking, purpose-driven stakeholders with a shared goal of impacting the future of teaching and learning. As the presenting sponsor of the expo, Chevron showcases our commitment to STEM education through hands-on, project-based activities.

[learn more about SXSW EDU >](#)

equipping today's teachers

Chevron also supports STEM education by investing in teacher training programs designed to strengthen faculty. Chevron is proud to partner with California State University and support its STEM Teacher and Researcher program, a recognized innovation in teacher preparation.



chevron's support for teacher training programs

The STAR program engages aspiring and early-career teachers in cutting-edge research projects, primarily at national laboratories, and helps them translate their research experience into classroom practice.

[chevron's support for teacher training programs video transcript >](#)

downloads



> 2018 Annual Report



> 2018 Corporate Responsibility Report



> The Chevron Way - English

links

- > Request a printed copy of our reports
- > Learn more about our Corporate Responsibility activities and results
- > Supporting future innovators: Learn how we support STEM education
- > Fuel Your School: Learn how we help fund classroom projects at public schools

related videos

- > Chevron's partnership with the Fab Foundation
- > Introducing girls to science