we believe in investing in tomorrow’s workforce to solve complex problems

With rising global demand for affordable, reliable, ever-cleaner energy, the world needs problem solvers. Chevron is committed to inspiring the next generation of engineers and scientists who can tackle these challenges. We do this by supporting Science, Technology, Engineering, and Math (STEM) education through numerous programs and strategic partnerships.

we are taking action

Through our programs and strategic partnerships, we help students and teachers get the tools and access the resources they need to take advantage of every opportunity STEM offers. Globally, we invested $532 million in education since 2013, with a special focus on cultivating programs in STEM. In 2019 alone, we invested more than $71 million in educational activities worldwide. In the U.S. just some of our STEM partnerships include:

- **Project Lead the Way** helps provide access to engineering curriculum to 178,000 students across the United States.
- The **Fab Foundation** brings fabrication labs (Fab Labs) to areas where we operate – giving students hands-on experience with machinery and precision parts.
- The **National Academy of Engineering** launched a new website providing 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. pre-college engineering.
- **Techbridge Girls** empowers the next generation of female innovators and leaders through hands-on learning, inspiring them to pursue exciting job opportunities.
- Through our **University Partnerships Program**, we work with colleges and universities to help attract and develop the talented students and teachers needed for a technically proficient workforce.
- We **partner** with more than 30 diversity-focused professional associations and have supported historically black colleges and universities for more than 40 years.

we support

Federal, state, and local policies that promote STEM education and careers.

Public sector programs in pre-commercial R&D that promote scientific discovery.

Public Private Partnerships that increase access to STEM education, particularly for girls and minorities.
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