

## to changing the world

ti.com/stem

### At TI, we believe in possibilities.

If students want to change the world, they can. The ingredients are simple: Them. And education.

## With education, students are unstoppable.

They dare to dream. They are curious about the future. They see around corners and take giant leaps.

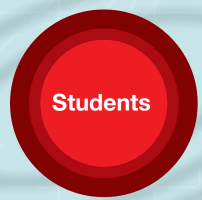
They are **World Changers** who are capable of **#EngineeringTheFuture**.

To empower tomorrow's problem-solvers, we must grow the pipeline of STEM-capable students (science, technology, engineering and math).

It's in TI's DNA to get involved, and our employees worldwide volunteer their time and talent to foster education.

TI builds stronger communities through giving and time

- \$150 million invested in education\*
- 170,000 hours donated by TI volunteers\*\*
- Opening doors for ALL students to have a STEM education



TI technology to help teachers teach and students learn

- Visualization tools for math and science
- Engineering curriculum focused on problem solving

TI supports competitions to nurture STEM learning and skills

- Robotics team mentors and support provided by TI employees
- Design contests to grow engineering pipeline

# TI technology for education

## TEXAS INSTRUMENTS

Learning tools used from middle and high school through university coursework

Students learn through visualization, exploration and hands-on interaction with math and science concepts.

TI-Nspire<sup>™</sup> CX Navigator<sup>™</sup> System, handheld, software and iPad<sup>®</sup> apps



- Hands-on learning for science, engineering, math and coding concepts
- 100s of free lessons, experiments and simulations for classroom learning
- Approved for use on ACT®, SAT®, AP® and IB® exams\*

TI-Innovator™ System



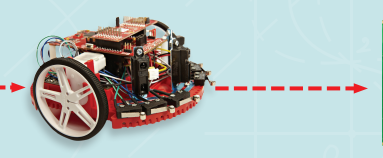
- Engages students in basic coding, engineering design, and open-ended STEM projects
- Plug-and-play technology ready to use with TI-Nspire<sup>™</sup> technology and TI-84 Plus CE graphing calculators

### TI products designed especially for university engineering students

Students learn fundamental engineering concepts based on industry trends and needs.

TI Robotics System Learning Kit









A fun, hands-on, "let's make" learning experience for first-year engineering students using hardware and robotics projects

Series of boards, lab books, and hands-on exercises teaching the fundamentals of power

Learn more ways TI is helping students across the globe to engineer their future at ti.com/stem

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