

Engineer your future



From the first day of school...

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.

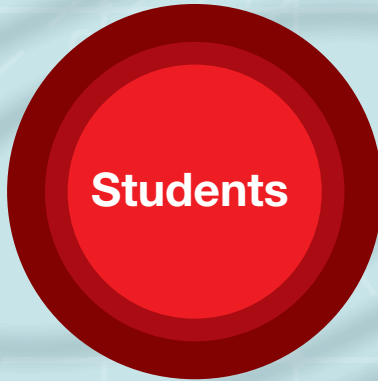
With education, students are unstoppable.

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**



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™ CX Navigator™ System, handheld, software and iPad® 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

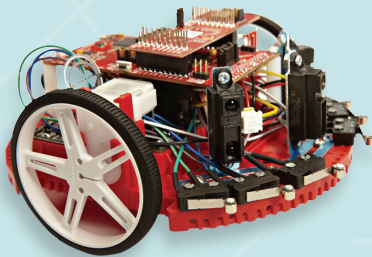


- Engages students in basic coding, engineering design, and open-ended STEM projects
- Plug-and-play technology ready to use with TI-Nspire™ technology and TI-84 Plus CE graphing calculators

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

TI Power Management Learning Kit



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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