

"Our goal is to provide students with the hands-on experience and competitive edge necessary to succeed in this exciting industry."
-Steve Lyle

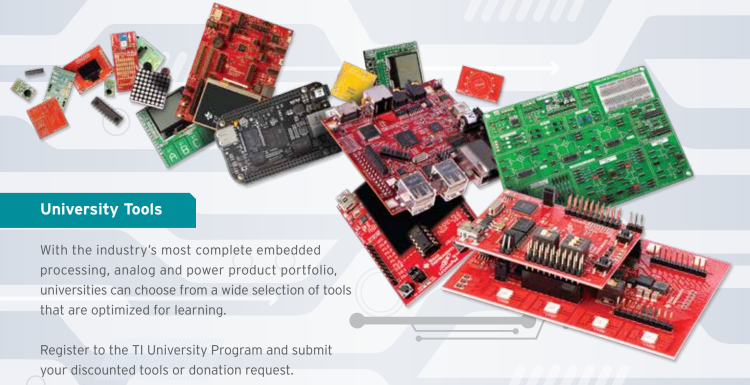
TI Director of University and Workforce Development

Worldwide TI University Program

Texas Instruments has been passionate about creating innovative technology solutions for more than 80 years. The TI University Program was established in 1982 and is a global program operating in 35 countries, multiple languages and impacting over hundreds of thousands of students every year.

The TI University Program offers educators discounted tools, lab donations, and teaching materials so students can learn TI technology in the classroom and lab. From teaching materials to design projects, our advanced analog and embedded processing technologies fuel the passions of students and educators in university labs worldwide.





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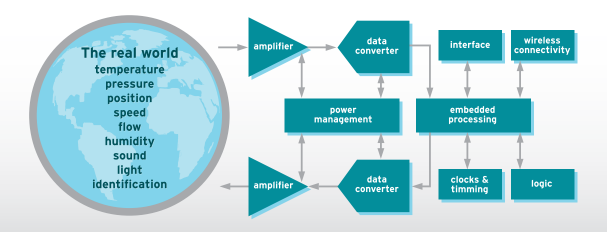
TI Sample Program

The TI Sample Program offers students and educators around the world the ability to order limited sample quantities for more than 39,000 unique devices.

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Search TI's E2E community for solutions, get help, share knowledge, and solve problems with industry engineers and TI experts.

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Teaching Materials

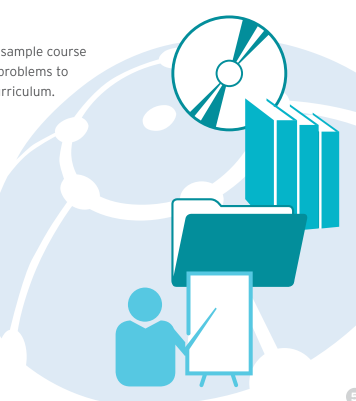
TI University Program offers recommended textbooks, sample course material, student lab exercises and sample homework problems to support the integration of TI technology into course curriculum.

TI teaching ROMs:
 Labs, lectures and exercises
 ti.com/teachingroms

 TI recommended textbooks: ti.com/textbooks

Open-source teaching modules:
 Senior Project Guide to TI Components
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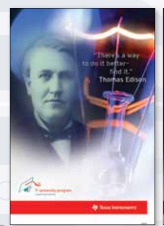
TI teaching repository:
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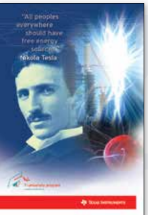


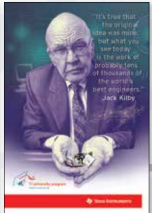
Posters

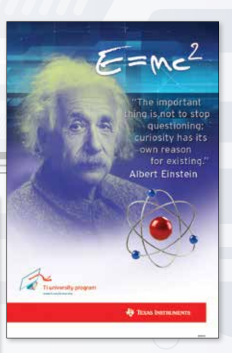
TI University Program offers free posters to engineering labs. Inspire students with TI's posters celebrating a history of innovation. Download or order free printed posters to update your labs.

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TI Innovation Challenge Design Contests

Integrating project based learning into curriculums has shown to garner the highest student engagement and post-graduation benefit. Encourage your students to integrate TI technology into their course projects and enter their designs into the TI Innovation Challenge design contest!

While TI offers cash and prize incentives to contest winners, it is the industry recognition that drives the strongest contest involvement worldwide. Students are exposed to potential employers while also being carefully vetted for a possible career at TI.

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University Research

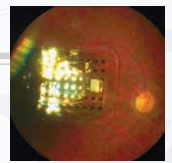
We believe that partnering with universities in research and curriculum development is a vital investment of time and resources. In the past five years alone, TI and the TI Foundation have invested more than \$120 million to support higher education. We are committed to innovation through the funding of pioneering new research engagements with universities.

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University Recruiting

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