

Teachers Teaching with Technology™ (T<sup>3</sup>)



Professional  
Development

# Driving student success with TI technology



TEXAS INSTRUMENTS

# Professional learning that meets you where you are

Unlock the power of Texas Instruments (TI) technology to boost student understanding in math, science and STEM classes by learning from T<sup>3</sup>™ instructors with extensive classroom experience.

T<sup>3</sup>™ professional development covers a full range of educator goals, including:

- » Learning essential TI technology skills
- » Exploring new teaching strategies
- » Implementing STEM projects with students
- » Leveraging TI technology to accelerate student learning

## Explore professional learning that supports your goals

Whether you are an educator who wants to enhance your teaching, or an administrator who is looking for highly effective summer and in-service opportunities for your teachers, T<sup>3</sup>™ professional development can support you and your team.

### For schools and districts



On-site/Virtual Workshops



Coaching

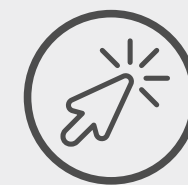


Systemic In-school Programs



T<sup>3</sup>™ Teacher Leader Cadre

### For teams and teachers



Free Online Learning



T<sup>3</sup>™ International Conference



T<sup>3</sup>™ Summer Workshops



T<sup>3</sup>™ Regional Summits

Your local Educational Technology Consultant will work with you to ensure your T<sup>3</sup>™ experience aligns with your learning goals.

**Get started at [education.ti.com/pd](https://education.ti.com/pd).**



**For schools  
and districts**

**93%**  
of workshop  
participants feel  
prepared to apply  
what they've learned  
to their teaching.\*

## Strengthen teachers' expertise and enhance student achievement

Bring T<sup>3</sup>™ professional development to your teachers with programs that help them integrate TI technology into their curriculum to promote exploration, accelerate conceptual understanding and maximize instructional time.



### On-site/Virtual Workshops

Interactive learning experiences that explore using TI technology in classrooms. Topics include:

- » TI technology skills
- » Exam strategies
- » Coding, STEM and science
- » Instructional practices
- » Content-specific areas, including CCSS and TEKS



### Coaching

Customized classroom support through one-on-one mentoring and team planning.

- » Reinforces concepts from introductory or advanced T<sup>3</sup>™ Workshops
- » Promotes new ways to approach tough-to-teach, tough-to-learn topics
- » Enhances instructional practices to strengthen student understanding

### Supplementary learning opportunities

#### Customized Online Learning

Flexible professional learning on an hourly basis for department meetings, PLCs or other in-service opportunities.

#### Student Camps

Rich learning experiences for students on exam strategies, STEM projects and more — all led by trained T<sup>3</sup>™ instructors.



### Systemic In-school Programs

A comprehensive, ongoing professional learning program for math, science and STEM teachers.

- » Includes workshops, in-school coaching and online learning
- » Supports team planning, aligning TI activities with district curricula
- » Explores methods for bridging gaps in unfinished learning



### T<sup>3</sup>™ Teacher Leader Cadre (TLC)

Provides a core group of educators with the knowledge and tools to become mentors for colleagues.

- » Provides nine days of in-depth technology, pedagogy and leadership training
- » Prepares educators to become leaders for their school and district
- » Connects teachers with like-minded peers in the education community

“Working with a TI coach has fundamentally changed the way I think about lesson development and delivery, and changed the culture of my classroom. I have become adept at leveraging the technology to do real and meaningful math teaching and learning. I am a different teacher for the experience.”

– Tim Collier  
Mathematics Teacher  
TLC Graduate and T<sup>3</sup>™ Instructor



For teams  
and teachers

97%  
of participants  
recommend  
attending T<sup>3</sup>IC  
to their peers.\*



## Year-round opportunities to meet teachers' goals

T<sup>3</sup>™ programs include summer workshops, events and free online learning that support ongoing professional learning. Attend with your colleagues and save more with team registration discounts.



### T<sup>3</sup>™ Summer Workshops

In-depth, hands-on learning focused on using TI technology to enhance your teaching.

- » Choose from dozens of workshops held nationwide and online
- » Strengthen technology skills, teaching practices and content knowledge
- » Get TI technology included with registration



### T<sup>3</sup>™ Regional Summits

Events on TI technology and resources to deepen students' critical thinking and problem-solving skills.

- » Explore mathematics, STEM, coding and more
- » Select multiple sessions for a customized learning experience
- » Receive TI technology included with your registration



### Free Online Learning

Just-in-time webinars highlighting TI technology and activities to engage students.

- » Led by T<sup>3</sup>™ instructors with extensive classroom experience
- » Live webinars offered every week throughout the school year
- » Over 200 recorded webinars available to watch on demand



### T<sup>3</sup>™ International Conference

The premier annual event by Texas Instruments brings together educators to share ideas, explore strategies and discover new resources to put TI technology into action.

- » Gain insights on how to use TI technology in new ways to increase student understanding and engagement
- » Learn how to engage students in richer learning experiences for discovery, exploration and connection
- » Build your community of educators to extend your professional learning experiences beyond the conference

“The instructor’s ability to address many different levels of preexisting knowledge was fabulous. I can’t remember professional development where I learned this much.”

– Beth Boas  
Mathematics Teacher

“I leave with so many ideas and inspirations from other teachers’ experiences that I want to replicate in my classroom”

– Jessica Kahout  
T<sup>3</sup>™ Instructor and Biology Teacher

\*Source: 2021 T<sup>3</sup>™ International Conference post-event participant survey.



Workshops



Coaching



Online Learning



Events

# Find the opportunity that's right for you.

[education.ti.com/pd](https://education.ti.com/pd)