

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^{3™} instructors with extensive classroom experience.

T^{3™} 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, $T^{3_{\text{m}}}$ professional development can support you and your team.

For schools and districts



On-site/Virtual Workshops



Coaching



Systemic In-school Programs



T^{3™} Teacher Leader Cadre

For teams and teachers



Free Online Learning



T^{3™} International Conference



T^{3™} Summer Workshops



T^{3™} Regional Summits

Your local Educational Technology Consultant will work with you to ensure your T^{3m} experience aligns with your learning goals.

Get started at education.ti.com/pd.



Strengthen teachers' expertise and enhance student achievement

Bring T^{3™} 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.

- National Reinforces concepts from introductory or advanced T^{3™} 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^{3™} 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^{3™} 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^{3™} Instructor

*Source: 2016–2021 post-workshop participant survey results.



Year-round opportunities to meet teachers' goals

T^{3™} 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^{3™} 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^{3™} 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^{3™} instructors with extensive classroom experience
- » Live webinars offered every week throughout the school year
- Over 200 recorded webinars available to watch on demand





T^{3™} 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.

- Sain 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 BoasMathematics Teacher

"I leave with so many ideas and inspirations from other teachers' experiences that I want to replicate in my classroom"

Jessica Kahout
 T^{3™} Instructor and Biology Teacher





Coaching





Find the opportunity that's right for you.

education.ti.com/pd