



Professional Development Webinars

ACT® Exam Success Leveraging TI-84 Plus and TI-Nspire™ Technology

Fall 2018

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Moderator Bio



Mike Houston

**T³ National Instructor
Riverside High School
Ellwood City, PA**

Mike is in his fourteenth year of teaching high school mathematics in Ellwood City, PA. While participating in a TI-Navigator™ Fast-Track in 2007, he learned how technology can effectively cultivate students' wide range of learning styles. During this time, Mike has served as a T³ National Instructor and a contributing author for MathForward™.

Panelists' Bios



Tom Reardon

**Consultant,
Texas Instruments**

Poland, OH

Tom taught at Fitch High School in Austintown, Ohio, for 35 years. Tom has served as an adjunct professor at Youngstown State Univ. for the past 38 years. As a T³ National Instructor, Tom has worked on the development of the TI-SmartView™ emulator software and Transformational Geometry Lua activities. Tom works for TI in Product Strategy and Development and is currently working on ACT® and SAT® prep materials. Twitter: @tomreardon3



Jeff McCalla

T³ Regional Instructor

Memphis, TN

Jeff co-founded the TI-Nspire™ SuperUser group with Bryson Perry. He teaches Algebra II and AP* Statistics at St. Mary's Episcopal School in Memphis, TN. In 2009, Jeff received the Presidential Award for Excellence in Mathematics and Science Teaching. Jeff authored the 2nd edition of *TI-Nspire™ for Dummies* (2011) and the 2nd edition of *TI-84 for Dummies* (2013). Twitter: @jmccalla1

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Agenda

- Welcome & Introductions
- This is a SAMPLING of a 1- 2- 3- 4-day workshop called **Leveraging TI for ACT® Success** (TI-84 and TI-Nspire™ versions)
- Revised ACT® exam
- TI-Nspire™ Skill Builders and strategies
- Activities that have been designed for the ACT® for use in the classroom
- TI-84 Skill Builders and strategies

Expected Outcomes:

- Get tips for integrating TI-84 Plus or TI-Nspire™ technology throughout your lessons to help your students understand the math concepts assessed on the ACT® Exam
- Learn about the key areas of focus on the revised ACT® Exam
- Discover strategies and activities to help make your students successful, both on the ACT® Exam and in your math classroom

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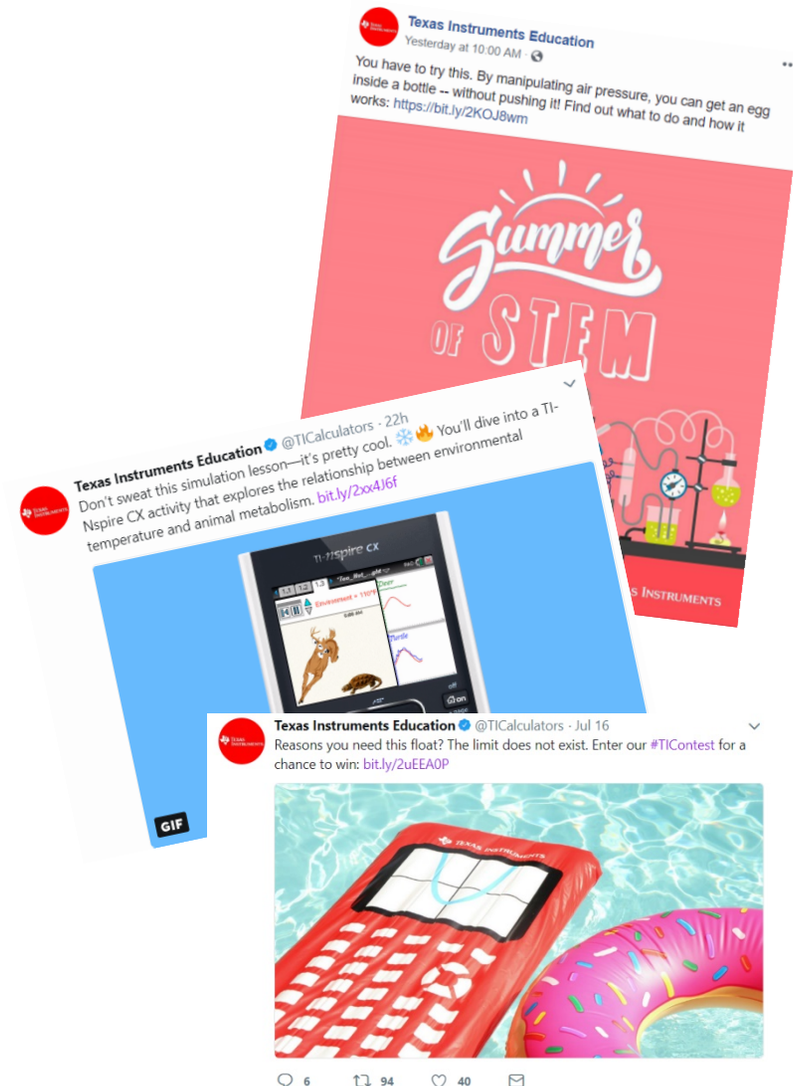
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Generate Your Certificate · 获取证书 · Generar Certificado de Asistencia

What's New and Tried & True with TI-Nspire™ Technology

Learn about the newest features of TI-Nspire technology, and continue to explore tried and true features such as dynamic links across multiple representations, dynamic measurement, color and images. Learn how to create interactive, media-rich math and science content with the PublishView™ feature of the Teacher and Student software.

Presented by: Todd Morstein and Tom Reardon. See archive at <http://education.ti.com/webinars>

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The screenshot shows a generated Certificate of Attendance. The certificate has a red header with the Texas Instruments logo and the text "Teachers Teaching with Technology". The main heading reads "Math Nspired Resource Center: Calculus". Below the heading, it says "CERTIFICATE OF ATTENDANCE" and "presented to Your Name". At the bottom, there are fields for "Number of Hours" (with the value "1") and "Date" (with the value "March 8, 2011"). The Texas Instruments logo is also present in the bottom right corner.

Teachers Teaching with Technology™
Presented by: Todd Morstein and Tom Reardon

Math Nspired Resource Center: Calculus

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1
Number of Hours

March 8, 2011
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General Questions:

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Technical Questions:

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For a consultation on an upcoming purchase of TI Technology or professional development, please contact us at:

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Thank you!

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