



2017 TECH TITANS NOMINATION FORM

TECH TITANS OF THE FUTURE HIGH SCHOOL LEVEL

This **Tech Titans of the Future High School Level** award recognizes a DFW Metroplex high school (grades 9-12) math or science teacher for development and implementation of an innovative teaching technique or program that inspires student interest regarding further educational and/or career pursuits in science, technology, engineering or math.

Qualifications for award category:

- The teacher is a high school math or science teacher in a North TX public or private high school (grades 9-12)
- The teaching technique or program must demonstrate opportunity for students to gain applied knowledge.
- The nomination requires completion of this form and the Student Testimonial Form completed by two current or former students.
- Only one teacher per high school may be nominated.

Nominations will be judged on the following criteria:

- The teaching technique/program demonstrates an inspired and novel approach to teaching math or science and quantifiable/measurable results of significant success in student learning of math and/or science. (40%)
- The teaching technique/program demonstrates evidence that the teacher has had a positive impact on student interest and career decisions. (40%)
- The student testimonials demonstrate a high impact on the student's educational experience and the student's commitment to a college degree and career in STEM. (20%)

2017 Tech Titans of the Future – High School Level

Teacher Name

Name of teaching technique or program

1. Describe the innovative teaching technique and/or program. (40%)

Include any measurable results/evidence of success. You may include a lesson plan as a supporting document.

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2. Describe how the teaching technique or program impacts student decisions or interest regarding further educational and/or career pursuits in science, technology, engineering or math. (40%)