



Texas Alliance for Minorities in Engineering

www.TAME.org

Launching STEM careers since 1976.

From hair-raising experiments in electricity to visits with real-life engineers, TAME programs invite K-12 students all across Texas to explore the exciting world of STEM. TAME gets kids' hands on science, supports teachers with curated curriculum and professional development opportunities, and helps build a strong and diverse local workforce.



Science Squad Comics

Available in English and Spanish, *Science Squad™* comic books get younger children excited about science through the adventures of five ethnically diverse TAME students who use superhero abilities in math and science to save the day.



TAME Trailblazers

The TAME Trailblazers, unique interactive museums-on-wheels, travel to schools, libraries, and communities across Texas to bring hands-on science to students. Trailblazers don't just show students the moon—they show them how to get there.



TAME Clubs

TAME Clubs provide a supportive, challenging place for K-12 students to build math, science, and problem-solving skills. Clubs grant students access to competitions, scholarships, and a network of peers, mentors, and future employers.



Math & Science Competitions

High-performing TAME Club students come together to compete and celebrate achievement in math, science, and engineering design challenges. Since 2012, 100% of participating students are going to college. Of those, 85% study STEM.



Scholarships

TAME provides scholarships for students pursuing STEM degrees and connects scholars to a network of peers and mentors for ongoing encouragement and guidance. Long-term support is critical in building a workforce that looks like Texas.



Professional Development - Teachers

TAME works with our academic and corporate partners to connect our K-12 teachers to cutting-edge professional development opportunities, a strong network for sharing ideas and concerns, and a wealth of teaching resources.