

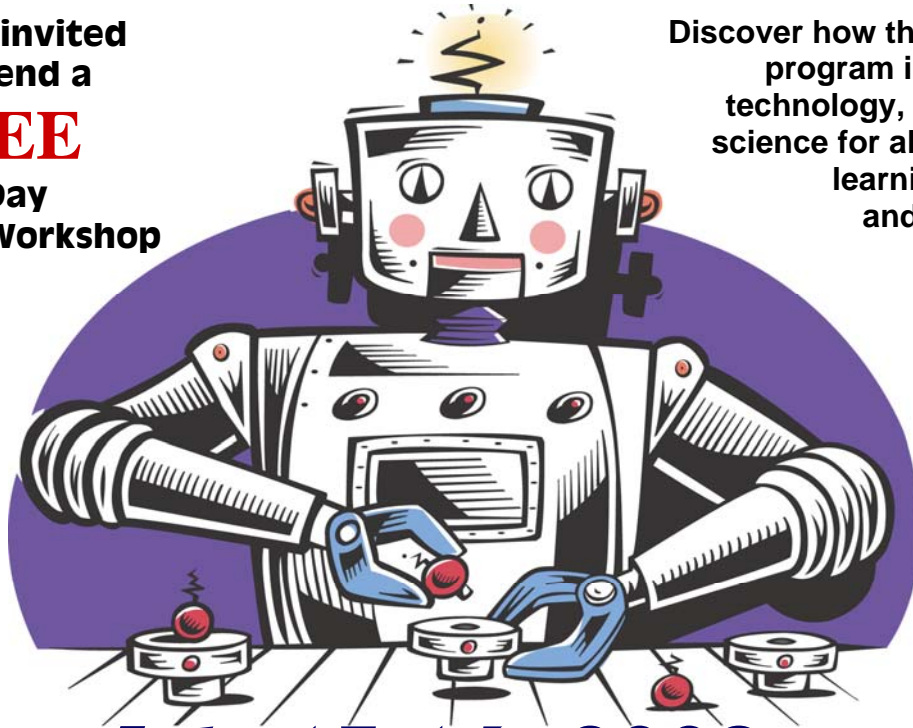
-----ATTENTION-----

# K-12th Grade Teachers

If you have made Straw Structures and Toothpick Bridges with your students, you might be ready for Robotics in your classroom!

You are invited  
to attend a  
**FREE**  
2 Day  
Robotics Workshop

Discover how the LEGO®  
program integrates  
technology, math and  
science for all types of  
learning styles  
and abilities.



## July 15-16, 2009

Science & Technology Building at A&M-Texarkana  
9am - 4pm each day (one hour lunch)

Attendees of this workshop will learn how robotics can be used as an instructional tool to demonstrate concepts found in the mathematics and science curriculum. Teachers will design, build and learn to program an autonomous robot and will meet others interested in using robotics technology in the classroom.

This FREE Robotics Workshop session is limited to 20 teachers. Preference will be given to new attendees to workshop, on a first come, first serve basis. For information and registration contact Rhonda Reno by email [rhonda.reno@tamut.edu](mailto:rhonda.reno@tamut.edu) or by phone, 903.334.6651



Texas A&M University-Texarkana  
P.O. Box 5518 • Texarkana, TX 75505-5518

## Register no later than July 1st



EAST TEXAS STEM CENTER  
Science • Technology • Engineering • Mathematics