High School Technology Initiative

- See a video that isn’t just a chip off the old block!! Take it with you and use it in class!
- Use teacher developed, tested, and ready to go chemistry & physics content in your class room!
- Put semiconductor device processing into your lesson plans!
- Take home a HSTI pencil that bends! **(Take home two, we have a ton of them!!)
- Get the inside scoop on what science has to do with semiconductor technology!
- Put a “real world” application of accuracy and precision into your science class!
- Discover the cure for the common cold! (Ok, we don’t have that one.)
- Come see if we are using your Federal tax dollars wisely!!

The goals of the High School Technology Initiative (HSTI) at the University of South Florida (USF) are to:

- Facilitate the teaching of fundamental science and math skills through high technology applications and presentation techniques.
- Increase the students’ awareness and appreciation of the interdependence among science, mathematics, technology, and society.

We are coming from Florida, so how about stopping bye and saying Hi!

Check us out at www.hsti-online.usf.edu

Agilent Technologies
National Science Foundation

* Best triplet state in the galaxy
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*Note: no (that is none, nor any) federal funds were used to secure these valuable pencils to be used as a gimmick to get you to come to this work shop!