Science Math Master

Science-Math-Master (SM²) provides professional development to Biology and Geometry teachers with the goal of increasing their skills, thereby boosting the performance of their students who must master Biology and Geometry to succeed in high school and beyond. In partnership with the Florida Department of Education, The University of Tampa is developing and delivering class-room sessions and an on-line system for teachers statewide.

Join us for a One-Day Geometry Spring Workshop:

- What's new? Updated information on the transition to the Common Core State Standards and the upcoming EOC.
- Bones, Muscles, & Math! A co-curricular lesson activity design to engage students.
- How Are We Really Going to Implement CCSS and Do Things Differently? A concrete example of a conic section activity comparing how we do things now and how we're going to do them as we transition from NGSSS to CCSS.

Five locations to choose from: Geometry Session: 9AM—Noon

\$100 Stipend Provided for Attending (registration limited to one workshop per person)

| | 200 |
|---------|---------------|
| 2/8/14 | St. Augustine |
| 3/1/14 | Gainesville |
| 3/22/14 | Naples |
| 4/5/14 | Tampa |
| 4/26/14 | Deland |

To register, cut and paste the link into your browser: https://www.surveymonkey.com/s/SpringGeo

For more information contact the University of Tampa Office of Sponsored Programs:

Dr. Melanie Hicks, mhicks@ut.edu

http://www.icuf.org/newdevelopment/sciencemathmaster/