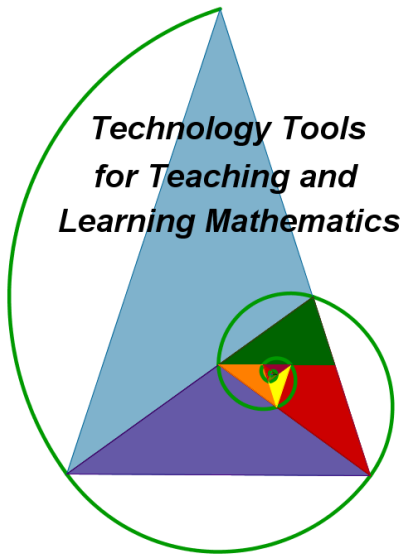


You are invited to a workshop:



**What:** Technology Tools for Teaching and Learning Math, a hands-on workshop

**When:** Alternate Thursdays 3:30-5:00 (stay as long as your schedule will allow), starting February 4, 2016 (Dates: February 18, March 3, March 17, April 7, April 21, and May 5)

**Where:** Computer Lab in Live Oak 1322

**Details:** There are many fantastic FREE tools for learning and teaching math in an interactive, visual, and dynamic way. During each session, we will start with a "how to" technology tip or an activity; we'll then go more in-depth, showing how to use dynamic software GeoGebra for graphing in two and three dimensions, doing basic statistics, modeling, working with a spreadsheet, exploring dynamic geometry, solving differential equations, and more. The workshop is intended to be informal and interactive. Stop by between classes to meet others interested in using interactive technology, network, and have a little fun visualizing math in a dynamic and interactive way. Technology enthusiasts are encouraged to share activities and all participants may suggest topics to explore. Bring a device or use a computer in the lab.

Visit [geogebra.org](http://geogebra.org) to download GeoGebra.

Go to [desmos.com](http://desmos.com) to try out Desmos.

Make an interactive quiz at [getkahoot.com](http://getkahoot.com).

Show up and print 3D (certain weeks, based on participant interest).

Direct questions to Professor Evans: [kellie.m.evans@csun.edu](mailto:kellie.m.evans@csun.edu)