We invite those of you who teach Middle or High School Algebra (i.e., Math 6, 7, 8, Integrated Math 3) to participate in a revolutionary concept called Aesthetic Computing, where you will learn specific methods for improving student motivation to study algebra. These methods draw in the student with a concrete connection to design and the arts.

**Wednesday September 21st**
5:00PM - 8:00PM

**Location:** UNiv. of FLorida, Room: CSE 404

**Supper Served**

In-service is available for interested teachers according to each district’s requirements. Send email to Dr. Paul Fishwick FISHWICK@CISE.UFL.EDU to be registered. Room and Parking details will be sent to registrants.

(Limited to the first 25 teachers registered)

http://www.cise.ufl.edu/~fishwick/acworkshop

Cosponsored by the Computer & Information Sciences and Engineering (CISE) Department and the Center for Pre-Collegiate Education and Training (CPET), and the Woodrow Wilson Foundation “Teachers as Scholars at UF”.