

*The EDCO Collaborative invites you to participate in:*



*Ways to Use a Simple  
Software Program  
to Enhance and Assess  
Conceptual Understanding*

**August 7, 2012 9:00 AM - 4:00 PM**

.....

This workshop will demonstrate another way to uncover your students' conceptual understandings of a scientific process, story plot, or mathematical concept. Workshop activities will include an opportunity to create your own stop-motion animation with a very simple, intuitive software based on research out of Tufts University, facilitated by local teacher trainers of iCreate to Educate.

With its low cost implementation and powerful method of uncovering students' misconceptions, you'll discover how SAM Animation can be used to enhance the learning of any given content area. Watch a demo of the software in action at [www.icreatoeducate.com/demo](http://www.icreatoeducate.com/demo) and see what students have created in classrooms already using SAM Animation: [www.icreatoeducate.com/greatesthits](http://www.icreatoeducate.com/greatesthits).

At the conclusion of the workshop participants will receive a \$30-value of the full SAM Animation single license and examples of classroom activities. Those who wish to do so will have the option to purchase, for an additional \$100, the recommended classroom kit of a webcam and props, allowing for easy integration of stop-motion in their lessons.

.....

- Presenter:** Staff from iCreate  
**Audience:** Teachers of grades K - 8  
**Registration:** Please contact the office of Curriculum and Instruction in your district. Participants will receive confirmation details from EDCO once the course has been finalized.  
**Fee:** \$85 ~ (includes the \$30 software) or \$185 (includes classroom kit)  
**Location:** EDCO Seefurth Center, Waltham  
**Register by:** **May 30, 2012.** Registrations received after the deadline will be accepted if space is still available.

.....

*Questions?? Please call EDCO at (781) 259-3445.  
[www.edcollab.org/~Seefurth](http://www.edcollab.org/~Seefurth)*