



# Materials Research Science & Engineering Center

## Polymerge Workshop

### A program dedicated to exploring Art and Science

Polymerge is an interdisciplinary curriculum for K-12 art classrooms that encourages students to explore intersections between Art and Science. Images collected from cutting-edge scientific research at UMass provide the basis for art projects that teach students basic concepts about materials and how they relate to different artistic techniques.

This free workshop will be led by Teri Magner, Art Teacher at Fort River Elementary, who developed the curriculum and implemented this program in her art classroom. **Participants will receive copies of 10 units of K-12 Polymerge curriculum, hands-on experience with the activities, and 3 professional development points.**

Space is limited. For more information, and to register, please contact Jennifer Green (413-577-1130 or [jgreen@mail.pse.umass.edu](mailto:jgreen@mail.pse.umass.edu)).

#### Workshop details:

Saturday, Oct. 1st, 9AM – 12PM  
A110/111 Conte Research Center  
120 Governors Drive  
University of Massachusetts Amherst



MRSEC Outreach  
Polymer Science and Engineering  
Conte Center for Polymer Research  
120 Governors Drive  
Amherst, MA 01003-9263

Contact: Jennifer Green  
Phone: 413-577-1130  
E-mail: [outreach@mail.pse.umass.edu](mailto:outreach@mail.pse.umass.edu)  
Website: [www.pse.umass.edu/mrsec](http://www.pse.umass.edu/mrsec)



