

OELMA Conference 2009:
Educating 21st Century Leaders



Oct. 21-23, 2009
Columbus Convention Center

OELMA Preconferences

Wednesday, October 21, 2009

4:00 p.m. – 7:00 p.m.
(a boxed dinner will be provided)

OELMA Conference 2009:
Educating 21st Century Leaders



Oct. 21-23, 2009
Columbus Convention Center

What's New with New Literacies?

Building on over ten years of research in classrooms, Dr. Kist will demonstrate a variety of strategies for engaging student readers and writers in a time of rapidly changing and developing literacies. Collected from classrooms across North America, these strategies may be implemented in a wide range of classrooms, K-12, from the technologically barren to the technologically advanced. This hands-on session will allow participants to interact with assignments and assessments that involve blogging, video production and file sharing, text messaging, and the integration of the arts. These assignments appear in Dr. Kist's forthcoming book *The Socially Networked Classroom: Teaching in the New Media Age*, coming out this fall from Corwin Press.

Presenter: William Kist, www.williamkist.com

Location: State Library of Ohio, 274 E. First Ave., Suite 100, Columbus, OH 43201.

Directions: <http://winslo.state.oh.us/>

Cost: \$125 for members/\$200 for non-members

The Tech Savvy Booktalker

Get children excited about books by using booktalks. Booktalks are not book reviews but short promos that tease the teen into wanting to know more. Why not jazz up the booktalks by adding a technology component? During this workshop, learn how to make use of available technology to enhance integration for student success. From podcasts to Powerpoint, from MovieMaker to Photostory, Nancy Keane, author of fourteen books, will share ideas that will help you become the Tech-Savvy Booktalker.

Presenter: Nancy Keane, www.nancykeane.com

Location: State Library of Ohio, 274 E. First Ave., Suite 100, Columbus, OH 43201.

Directions: <http://winslo.state.oh.us/>

Cost: \$125 for members/\$200 for non-members