

Better Library Instruction Series:

Learn All About the
new
“Standards for the 21st Century Learner”

And

Learn Collaboration & Leadership Skills
While Using Technology
To Build Advocacy In Your School!

DATES & LOCATIONS:

Thursday, October 23, 2008	Alamosa
Tuesday, October 28, 2008	La Junta
Thursday, October 30, 2008	Brush
Tuesday, November 11, 2008	Loveland
Thursday, November 20, 2008	Denver (Metro area)
Thursday, December 4, 2008	Westminster
Thursday, December 11, 2008	Castle Rock
Tuesday, January 13, 2009	Steamboat Springs
Wednesday, January 28, 2009	Grand Junction
Thursday, February 5, 2009	Pueblo
Friday, February 6, 2009	Colorado Springs
Tuesday, February 17, 2009	Glenwood Springs

You must register at least one week in advance!

WHO SHOULD ATTEND? Teacher librarians, classroom teachers, specialists, and others interested in learning about the new “Standards for the 21st Century Learner” and how to strategically integrate them into lessons taught collaboratively. Be informed about using technology to build advocacy in your school.

WHY ATTEND? Participate in lively discussions and work in groups to develop an understanding of the new “Standards for the 21st Century Learner”. You’ll learn collaboration and leadership skills to work with teachers and to build advocacy in your library program.

WHAT WILL YOU GET? Learn how to increase student achievement by using the new “Standards for the 21st Century Learner” that encourage higher-level thinking skills in student learning. Leave the session with an action plan collaboratively designed to develop advocacy while using technology in your school.

REGISTRATION FEE: All-day program, \$25 per person.

REGISTRATION: Registration opens Wednesday, October 1, 2008. To register, or for more information, visit www.cde.state.co.us/cdelib/LibraryDevelopment/SchoolLibraries/AssessmentWorkshops.htm

PRESENTER: Nance Nassar, nassar_n@cde.state.co.us

QUESTIONS: Contact Michelle Gebhart, gebhart_m@cde.state.co.us, 303-866-6894



◆ Breakfast and lunch provided

◆ CE credit available

