

Earth Science Digital Curriculum Portal Training

Presented by:

School Library System, the Science Center and Gale Cengage

The Virtual Core Library includes:

Opposing Viewpoints in Context, Student Resources in Context, Discovering Collection, Student Resource Center Junior

The Earth Science Digital Curriculum Portal includes content from:

Science in Context

This workshop will:

- Provide an overview of the portal content and how it specifically supports the Earth Science curriculum for meteorology and climate.
- Provide training in the setup, customization, and use of the Digital Curriculum Portal.
- Assist in the use of the Earth Science Portal for classroom instruction.
- Provide training to develop climate and meteorology units and lesson plans, integrating Gale content from the VCL into classroom instruction and homework assignments.
- Support the collaborative partnership of teachers and school librarians as they use Gale content in research and instruction.

DETAILS

Audience: Earth Science Teachers with Teacher-Librarian Partner,

Curriculum Leaders (Grades 7-12) (bring your laptop)

When: November 1, 2011

Where: OCM BOCES Henry Administration Bldg.

Sessions: 8:00-11:00, 12:00-3:00 or 3:30-6:30 (Pick one session)

Registration: Required - Through My Learning Plan Web Reg

Must Register at SLS Website Calendar of Events

(sls.ocmboces.org)

Questions? Mary Tiedemann <u>mtiedemann@ocmboces.org</u> or 433-2204