

Emerging Technologies

with generous support from the KCC Foundation
present a

Digital Camera Kit

A portable camera case for hands-on use
in the classroom (or for group projects)

Want to try it out?

Put in a Media Services Request

http://www.kellogg.edu/is/helpdesk/media_request.html

We can help!

Staff are available to help you quickly get
started with the portable Digital Camera Kit
and using Web 2.0 technologies

What the Kit Contains?

- 25 Nikon 6MP (Megapixel) digital cameras. Each camera includes a 1Gb SD storage card, 2 AA lithium batteries, USB cable for connection to any college computer.
- 1 Camera Kit Idea Book, including sample Web 2.0 activities, technical instructions, camera sign-out sheets
- 1 Hard shell, foam-lined, pull case for portability of cameras

What Can I Do With It?

The kit is designed to be used for classroom projects that put cameras in the hands of students. Cameras are signed out to students so that they can use them outside of the classroom for their assigned project.

Projects can be basic or innovative.

- **Photojournalism projects** – students capture images and sort, share and “tag” the photo’s online using Flickr or other online photo sharing tools.
- **Capture international trip experiences**
- **Identification of scientific specimens**
- **Mapping projects** – students use the map feature of Flickr to relate images in space, or use a Google “mashup” to link their images to a map
- **Photo-documentation of community events**

Learning Outcomes

Creativity

Produce creative work and interpret the aesthetics of creative works
Understand relationships between creative work and human experience

Global Awareness

Integrate knowledge of historical, geographical, political, cultural, social and economic perspectives

Communication

Develop understanding of the use of images for non-verbal communication

Critical Thinking

Distinguish between data that are relevant and data that are irrelevant to a particular question.