

Emerging Technologies

with generous support from the KCC Foundation
present a

Tablet PC kit

A portable tablet computer for hands-on use
in the classroom

What the Kit Contains?

- 1 Dell Latitude XT Tablet PC with external DVD drive
- 1 Idea book including sample Web 2.0 activities, technical instructions for login and wireless setup
- 1 Backpack style case

What Can I Do With It?

The kit is intended to be used for classroom or other projects that use the innovative features of the tablet to display and record digital ink writing.

Use can be basic or innovative.

- **Electronic whiteboard** – Hand draw diagrams, images, symbols and equations for view on screen, then save notes to the web for later student use.
- **Annotate PowerPoint, Word and Excel** – Faculty project images, text and data while overlaying written notes – or – students annotate classroom material as an alternative to speaking up in front of the class.
- **“Talking Pen” video** – Outside of class, faculty use screencasting software to record written problem solving while explaining the process and post recording to web/Blackboard.
- **Lecture capture** - Faculty record live lecture audio, handwritten notes, electronic slides and software demonstration or materials; delivered as whole or as mini “lecturettes”.

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 Tablet PC kit and using presentation and recording technologies

Learning Outcomes

Creativity

Interpret the overall content and aesthetics of creative works
Identify basic compositional elements, or principles used in the production of creative works.

Communication

Demonstrate computer literacy in the retrieval, processing and delivery of information

Critical Thinking

Interpret and use formulas to solve problems.
Represent data graphically and be able to interpret data represented graphically.