Watch video of how your colleagues are using technology in their teaching

3D Visualization for Teaching and Research - Chemistry

http://streamsec.bc.edu/urlprocessor/URLProcessor?url=http://stream.bc.edu/ramgen/sec/webct/atig/3d_visual_ATIG_09.rm

Integration of Computer-Based Tools for the Measurement and Analysis of Physiological Function into Advanced Laboratory Classes - Biology

http://streamsec.bc.edu/urlprocessor/URLProcessor?url=http://stream.bc.edu/ramgen/sec/webct/atig/biology_ATIG_09.rm

A Wireless BC Weather Station for Teaching and Outreach - Geology

http://streamsec.bc.edu/urlprocessor/URLProcessor?url=http://stream.bc.edu/ramgen/sec/webct/atig/weather_stat_ATIG_09.rm

Using Virtual Reality Simulation to Enhance Critical Thinking in the Nursing Laboratory - Nursing

http://streamsec.bc.edu/urlprocessor/URLProcessor?url=http://stream.bc.edu/ramgen/sec/webct/atig/nursing_SIM_ATIG_09.rm

Overview of the Academic Technology Innovation Grants - Evan Kantrowitz/Rita Owens

http://streamsec.bc.edu/urlprocessor/URLProcessor?url=http://stream.bc.edu/ramgen/sec/webct/atig/atig_introduction.rm

If you have any difficulty following these links or seeing the videos, please send an email to joyc@bc.edu
HIGHLIGHTING SOME OF THE 2009 ACADEMIC TECHNOLOGY INNOVATION GRANTS

John Ebel, Geology:
Project Title: Creation of a Web-Based Database of Historic Earthquake Information For Northeastern North America

In this project, a database of information on historic earthquakes in northeastern North America will be created and posted on the web for interrogation by researchers worldwide. This project will create a new research tool based on the latest technology and provide a unique research experience for undergraduate students interested in earthquakes.

Alec Peck, LSOE:
Project Title: Digital History Project: How does a society respect and honor diversity and at the same time create a common bond?

By collaborating with Facing History, and using well-designed curricula, the Digital History team can focus on embedding technology into teachers’ and students’ classroom experiences. We plan to achieve these goals through the implementation of a Digital History project that combines high-quality curriculum material, from critically acclaimed Facing History, with pedagogy-rich professional development to facilitate student-generated digital works.

NEW ATAB CHAIR
Evan Kantrowitz has stepped down as Chair of the Academic Technology Advisory Board after 4 years of dedicated and very successful service. Alec Peck will be taking the reins to help guide those future decisions that influence how technology impacts the teaching and research of faculty. Tom Wall, University Librarian, will be joining the committee replacing Ed Tallent (who has brought his significant talents to bear on many ATAB issues).

New Technology
MediaKron is an online tool for presenting and exploring multimedia content. It is an easy way for instructors to upload and organize a variety of instructional materials and enables students to explore this content from a web browser. Click here for information.

TEACHER’S LOUNGE
"Lad Tobin and Ricco Siasoco from the English Department collaborated with IDeS to create an online teaching resource repository to support faculty who teach the First-Year Writing Seminar, a required course in the BC core curriculum with 2000 students enrolled each year. This site is designed to offer faculty a collaborative space where they can share teaching resources such as syllabi, readings, and assignments and where they can discuss the challenging teaching issues they face. joyc@bc.edu"