Shifting our Focus of Support...

**Teaching Enrichment Program (TEP)**
(supporting pedagogical goals through technology)

This new program identifies instructors who express an interest in the use of technology for teaching and would like to discover the full scope of their pedagogical goals.

As Instructional Designers, we meet with faculty to learn about their course goals and determine what tool or tools would best support their needs. In many cases, we work alongside them to implement it. The resulting solution may encompass technologies we already support on campus, such as bSpace or podcasting; it may also extend to new and emerging technologies, including: social networking sites like Facebook, wikis, Google Wave, multi-media sites like Flickr and YouTube, clickers, Second Life, and personal learning environments including blogs, news feeds, and Twitter posts.

**Teaching in this Digital Age**
(brownbag & workshop series)

ETS hosts faculty brownbag discussions to review current technologies that can enhance and support teaching and learning. Each brownbag is followed by a hands-on workshop. Topics have included: peer review, clickers, social media, copyright, journaling & blogging, and virtual worlds like Second Life. Read more about this series here: [http://ets.berkeley.edu/article/successful-series-teaching-digital-age](http://ets.berkeley.edu/article/successful-series-teaching-digital-age).

**ETS website**

Further faculty and community engagement is happening through our new ETS website, and upgraded bSpace homepage. Here you can find articles, blog posts, event listings, workshops, and faculty profiles. Check out [http://ets.berkeley.edu/](http://ets.berkeley.edu/).

Some recently posted faculty profiles:


In this video, Dr. Stephen Vaisey, Assistant Professor of Sociology at UC Berkeley, shares his experience using an audience response system to engage students in active learning. [http://ets.berkeley.edu/node/1456](http://ets.berkeley.edu/node/1456)

We are also building out new help topics, including how to embed a Google Form into bSpace: [http://ets.berkeley.edu/help/embedding-google-form-bspace](http://ets.berkeley.edu/help/embedding-google-form-bspace)