



## Center for Teaching, Learning & Technology

Catalyst, developed at the Center for Teaching, Learning & Technology, is an educational initiative designed to support innovation in teaching and learning through the use of technology. The Catalyst initiative provides services through the Catalyst Web site ([www.catalyst.washington.edu](http://www.catalyst.washington.edu)) and the Center itself (Odegaard Library, Room 230).

Our efforts have helped UW earn the 2000 EDUCAUSE Award for Systemic Progress in Teaching and Learning.

### The Catalyst Web site:

**p** [ **Profiles** feature UW educators using, and sometimes wrestling with, technology in their teaching.



**l** [ **Learning** pages describe professional development opportunities for UW faculty, librarians, TAs, and instructional staff. Activate your existing skills with focused training, peer discussion, and personalized consultations.

**t** [ **Teaching** pages explore the technologies that can be used to achieve teaching goals such as promoting collaboration or addressing diverse learning styles.

**a** [ **Action Plans** are project-oriented road maps for integrating technology into teaching.

**h** [ **How-To** materials make it easy to complete technological tasks with step-by-step instructions, helpful hints, and important cautions.

**w** [ **Web Tools** are a collection of Internet-based applications for teaching, custom designed by the Catalyst team. Set up electronic discussion lists, course Web sites, online surveys, and more.

### The Center:

Come visit us at the Center for Teaching, Learning & Technology to find out what we can do for you. We offer many services to campus educators, including general and custom departmental workshops, drop-in technology clinics, and one-on-one consulting. Located in the Odegaard Undergraduate Library, Room 230, we're open from 9 to 5 every weekday.

[www.catalyst.washington.edu](http://www.catalyst.washington.edu)  
[catalyst@u.washington.edu](mailto:catalyst@u.washington.edu)  
206.616.8154