General References and Resources


16. ELI, Learning Space Design.


28. TLT Group, *Teaching/Learning Activities and Learning Spaces That Make Them Easier: A Table of Contents*


Selected Web Sites:

1. Collaborative Facilities
A joint project of the Coalition for Networked Information and Dartmouth College, as of June 2004 this site features key planning and supporting documents from the following institutions: Dartmouth College, Dickinson College, Northwestern University, Oregon State University, University of Arizona, University of Oregon, University of Southern Illinois–Carbondale, and University of Tennessee.

In addition, these Web sites have useful examples:

- Denison University Learning Spaces Project
- Emory University InfoCommons
- Georgia Institute of Technology Library and Information Center
- Indiana University Information Commons

“March 5: Attention to Undergraduate STEM Facilities”

- Keck/PKAL consultancy reports
  - Counsel at an early stage of facilities planning
  - Curricular planning must come first—advice on getting your curricular planning right before planning your facility
  - New facilities for community colleges
  - Planning an addition to your facility
  - Sustaining commitment to facilities planning

  - What matters—a PKAL essay, “Twenty-first century science and the facilities of the future”
  - What works—a PKAL essay, “The facility of the future: Technology”