Designing a library support infrastructure for the use of digital content for teaching

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Outline

- Project background
- Preliminary insights
- Speculations on future
- Discussion

Project Background: Grant Objectives

- Objectives of grant
 - Improve student learning
 - Product development and integration
 - Collaboration
 - Build collections
 - Assess impact of digital materials
 - Continuous quality improvement loop

Project Infrastructure : Working Groups

- Six working groups:
 - Product Design
 - Expand Digital Images Collections
 - Software Integration
 - Copyright Guidelines
 - Instruction Services
 - Assessment



Plan of work

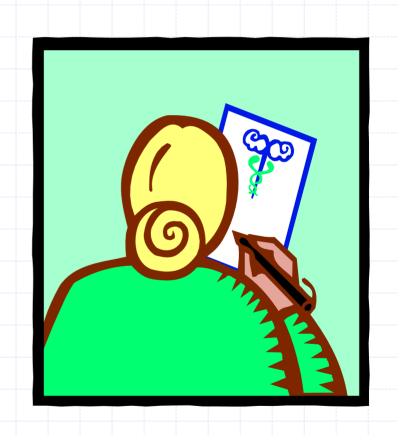
- Work closely with 14 faculty
 - using images to teach American studies
 - through broad survey & focused content courses
 - facilitating out-of-class study sessions
- Interviewing to understand needs for technology and content, and to identify pedagogy for using images
- Establish staff support teams for each faculty
- Process images & address technology issues
- Project website: <u>www.library.yale.edu/eli</u>

Data Gathering approaches

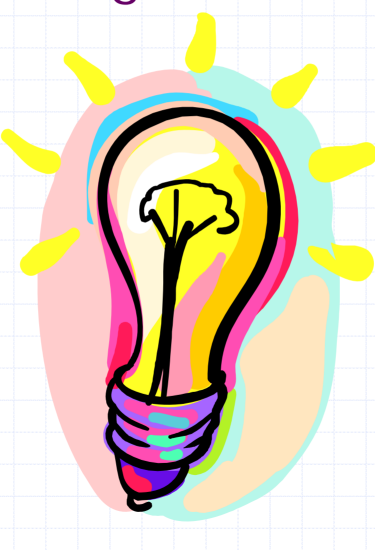
- Interviews with faculty
- Course based instruments
- Focus discussion with support teams
- Survey of students

Data Gathering Steps

- Establishing a baseline
- Setting an agenda
- Design the assessment
- Implementation
- Analysis



Insights...



Insights: Organization Infrastructure

- Six working groups are sufficient & necessary
- Cross divisional mix adds value
- Relationships between existing units are not intuitive
- Communication is critical
- Equipment requirements

Insights: Collaboration with faculty

No two faculty are alike



Project management help appreciated

Defining contract helps manage goals/expectations

Insights: Staff Participation

- Challenges of merging different perspectives
 - Building collections vs course materials
 - Standard vs customized solutions
 - Technical vs content emphasis
- Unknown time commitments difficult to allocate time and meet demand
- Agile

Speculations on future service support

- Demand for service
- Exploring a "Knowledge Management" service to address interaction with different points of the life cycle of digital assets
 - Express assistance
 - Consultation by appointment and team
 - Learning and outreach programs
- Distributed services will continue but clients will benefit from simple pathways to them
- Technical solutions are still evolving

Discussion

What other organizational structures exist?

Is our proposed infrastructure applicable elsewhere?