

Planning and Implementing Library e-Learning Projects



WILU 2014 PRECONFERENCE WORKSHOP
MAY 21, 2014

QINQIN ZHANG
MAREN GOODMAN
WESTERN UNIVERSITY

Agenda



- Welcome!
- Background
- Planning and implementing a library e-Learning project
- **Hands-on activity #1**
- Break
- Course/Learning Management System (CMS/LMS) tools demo
- **Hands-on activity #2**
- Summary
- Questions?

Background



The Engineering Science 1050 (ES1050) project we worked on:

- A library e-Learning project for first-year engineering students
- Blended learning approach
- Academic paper in progress

E-Learning



Teaching trumps technology (WL E-Learning Working Group report, 2012)

Blended Learning



- Incorporates in-person instruction with technology-driven teaching methods that are typically web-based (Lyons & Evans, 2013)
- Uses the latest technology while retaining the face-to-face element
- Hybrid or blended approach maintains the valued in-person interaction with students and faculty

Blended Learning



Benefits:

- Increases student engagement
- Flexible, allows for self-paced learning
- Information Literacy skills training at the point of need
- Maximizes the best advantages of face-to-face and online learning (Wu et al., 2010)

CMS/LMS tools



Blackboard/WebCT

ANGEL

Sakai (OS)

 **moodle** (OS)

Desire2Learn 

Pearson eCollege

aTutor (OS)

Plateau



What CMS or LMS tool is your institution currently using?

- WebCT/Blackboard
- Sakai
- Moodle
- Desire2Learn
- Other

CMS/LMS for Information Literacy Instruction



Trends:

- Shift to interactive multimedia
- Increase in online-only courses
- Increase in hybrid courses
- Growing information literacy content in CMS developed by librarians

CMS/LMS for Information Literacy Instruction



Benefits:

- Easy to use and accessible
- Delivers more customized, course- or assignment-specific instruction
- Provides seamless access to library resources
- Gives the library a continuous presence in the course
- Enables blended learning

CMS/LMS for Information Literacy Instruction



Challenges:

- Creating content and administration is time-intensive
- Students feel the lack of interaction in the online environment



Planning and Implementing a Library e-Learning Project

Before Getting Started



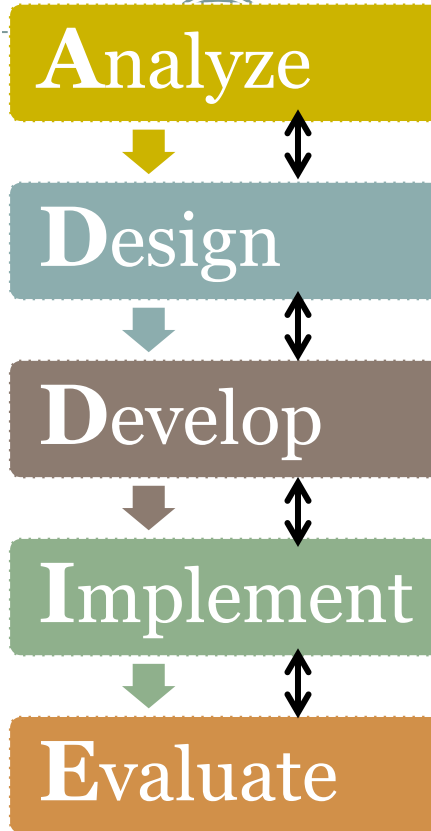
- Liaise with individual faculty members
- Receive training in using CMS
- Learn from peers' experiences
- Explore emerging educational technologies
- Be prepared to plan a thoughtful strategy

Collaboration



- Working with faculty members
- Building new partnerships on campus
 - Instructional Technology Resource Centre (ITRC) or equivalent
 - Library Information Technology Services (LITS) or equivalent
 - Teaching Support Centre (TSC) or equivalent

Five Phases (ADDIE)



Analyze



The design of any learning resource must conform to sound pedagogical principles:

- Clear learning objectives and outcomes
- Use of standards to guide development
- Effective collaboration where appropriate
- Fostering active learning approaches
- Use of appropriate assessment techniques

(Russell, Ryder, Kerins, & Phelan, 2013)

Analyze



Design for learning and motivation

- Learning:
 - Break information into small pieces
- Motivation:
 - Grades

Consider the audience

- UG vs. Grad; different disciplines
- Different formats to meet diverse learning styles (VARK)

● (Stiwinter, 2013)

Design: In-person component



Possibilities include:

- Short intro presentations during lecture
- In-person office hours
- Drop-in sessions

Design: Online component in CMS



Possibilities include:

- Information literacy module
- Synchronous library instruction
- Virtual office hours
- Librarians' contact information and greeting messages
- Links to prominent library resources and services

Design: Choose Appropriate Media



- Multimedia-based versus text-based instruction
- Aesthetic qualities can affect learning
- Interactivity is important

Design: Videos



- Can be emotionally appealing, but can be a passive medium when presented without context (Majekodunmi & Murnaghan, 2012)
- Can help increase students' confidence in using library resources and increase their likelihood of using these **RESOURCES** (Henrich & Attebury, 2012)
- Better to embed short videos

Design: Electronic Resources Linking



- Increases visibility of e-reserves, gathers them with other course materials, allowing for “one-stop shopping” in the CMS (Jeffryes, Peterson, Crowe, Fine, & Carrillo, 2011)
- Meets copyright regulations by delivering documents through a password-protected system (Black, 2008)

Develop



- Create and assemble the online component of the library instruction
- Technical details will be demonstrated later

Implement



- Launch the online content in CMS
- Deliver the in-person sessions
- Deliver online synchronous library sessions & hold virtual office hours

Implement



- **Marketing and promotion**
 - Mandatory library quiz
 - Student ambassadors
- **Possible marketing venues**
 - News or announcement board in CMS
 - Quick in-class presentations during lecture time
- **Internal communication**

Evaluate



- **What to assess**
 - Student learning
 - Usage and learning approach of the library instruction
- **How to assess**
 - Quantitative & Qualitative measurements
 - Make use of built-in evaluation tools in CMS

Evaluate



- **Quantitative measurements**
 - Pre- and post-tests for benchmarking students' information literacy levels
 - CMS built-in statistics tools for checking the online module usage
- **Qualitative measurements**
 - Online surveys
 - Focus group studies
 - One-on-one interviews (in-person or virtual)

ADDIE Recap



Analyze

consider pedagogical elements, as well as audience's learning styles, academic levels, and disciplines



Design

design instructional content; choose appropriate media for online content and the format for in-person sessions



Develop

create and assemble the online component



Implement

launch the online module; deliver in-person sessions; market and promote



Evaluate

assess student learning, usage and format of the library instruction



Checklist and template for planning a library e-Learning project with suggested timelines

Hands-On Activity #1



Library e-Learning Project Planning Activity

- Brainstorm, work on the template, discuss with your neighbour ~ 10 minutes
- Group share ~ 5 minutes

Break



COME BACK IN 15 MINUTES

CMS Tools Demo



Sakai

Moodle

Sakai



- Course sites vs. Project sites
- Library content course-level integration

Sakai



- **Create a project site & add tools in the project site**
- **Illuminate Live! Bridge**
 - Online synchronous library instruction
 - Virtual room for office hours
- **Wimba Voice Board**
 - Audio discussion board

Sakai



- **EZProxy Library Link**
 - Seamless access to paid library resources
- **Web Content**
 - Quick access to external webpages within the Sakai site
- **Lessons**
 - Placeholder for library modules/tutorials

Moodle Demo






- **Moodle**
 - Practice space vs. course page
- **Sample library module**
 - Tool options
 - Book vs. Lesson

Sample library building blocks


Library Resources

Course Reserves (textbooks, etc.)



Your Library Recommends



-  [International Index to Performing Arts](#)
-  [International Bibliography of Theatre and Dance](#)
-  [Dance in Video](#)

Ask Your Librarian

-  [Jared Wiercinski](#)

Library Catalogue

-  [My Library Account](#)
-  [Library Homepage](#)



Library Search

Enter Search Term

Select Search Engine

Library Catalogue

Hands-on Activity #2



- Pick one CMS tool or try both
- Practice some activities in the worksheets
- Guided demo available at the collaborative tables
- Use your own machine or PCs here
- Regroup at 11:30am

Summary



Successful online library tutorials

- Use clear, easy-to-understand terminology throughout
- Include a quiz to assess student comprehension
- Provide opportunities for active learning
- Incorporate a long-term mechanism for librarian feedback to students

(Ganster & Walsh, 2008)

Summary



- Adapt the hybrid or blended learning approach to maintain in-person interaction with students and faculty (Lyons & Warlick, 2013)
- Collaborate with faculty; build new campus partnerships
- Design for meaningful course-level and assignment-level integration (Lyons & Warlick, 2013)
- Make it interactive (Lyons & Warlick, 2013)
- Gather feedback from students and faculty
- Have fun! 😊

Q & A

References



- Becker, Bernd W. (2010). Embedded Librarianship: A Point-of-Need Service. *Behavioral Social Sciences Librarian*, 29(3): 237–240. doi:10.1080/01639269.2010.498763
- Black, E.L. (2008). Toolkit approach to integrating library resources into the learning management system. *The Journal of Academic Librarianship*, 34(6), 496-501.
- Chou, A. Y., & Chou, D. C. (2011). Course Management Systems and Blended Learning: An Innovative Learning Approach *Decision Sciences Journal of Innovative Education*, 9(3), 463-484, Blackwell Publishing Inc.
- Drewes, K., & Hoffman, N. (2010). Academic Embedded Librarianship: An Introduction. *Public Services Quarterly*, 6(2-3): 75–82. doi:10.1080/15228959.2010.498773.
- Dygert, C., & Moeller, P. (2007). Linking the library and campus course management system. *The Serials Librarian*, 52(3/4), 305-309. doi: 10.1300/JI23v52n03_09e
- Europe: eLearning (2005). Bringing knowledge within reach. Retrieved April 30, 2014 from http://ec.europa.eu/information_society/doc/factsheets/005-e-Learning.pdf
- Ganster, L. A. & Walsh, T. R. (2008). Enhancing Library Instruction to Undergraduates: Incorporating Online Tutorials into the Curriculum. *College & Undergraduate Libraries*, 15(3), 314-333.
- Henrich, K. J., & Attebury, R. I. (2013). Using Blackboard to Assess Course-Specific Asynchronous Library Instruction *Internet Reference Services Quarterly*, 17(3), 167-179.
- Hoic-Bozic, N., Mornar, V., & Boticki, I. (2009). A Blended Learning Approach to Course Design and Implementation *IEEE Transactions on Education*, 52(1), 19-30.

References



- Jackson, P.A. (2007). Integrating information literacy into Blackboard: Building campus partnerships for successful student learning. *The Journal of Academic Librarianship*, 33(4), 454-461.
- Jeffryes, J., Peterson, K., Crowe, S., Fine, E., & Carrillo, E. (2011). Integration innovation: Launching the library into a course management system. *Journal of Library Innovation*, 2, 20-34.
- Karplus, S. S. (2006). Integrating Academic Library Resources and Learning Management Systems: The Library Blackboard Site. *Education Libraries*, 29(1), 5-11.
- Konieczny, A. (2010). Experiences as an embedded librarian in online courses. *Medical Reference Services Quarterly*, 29(1), 47-57. doi:10.1080/02763860903485084
- Lawrence, D. H. (2006). Blackboard on a shoestring: Tying courses to sources. *Journal of Library Administration*, 45(1/2), 245-265.
- Lyons, T., & Warlick, S. (2013). Health sciences information literacy in CMS environments: Learning from our peers. *The Electronic Library*, 31, 770-780. doi: 10.1108/EL-06-2012-0063
- Majekodunmi, N., & Murnaghan, K. (2012). In our own words: Creating videos as teaching and learning tools. *Partnership: The Canadian Journal of Library and Information Practice and Research*, 7(2), 102-112. Retrieved from http://resolver.scholarsportal.info/resolve/19119593/v07i0002/102_oowcvatal
- McLure, M. & Munro, K. (2010). Research for design: Exploring student and instructor attitudes toward accessing library resources and services from course management systems (CMS). *Communications in Information Literacy*, 4(1).

References



- Pickens-French, K., & McDonald, K. (2013). Changing trenches, changing tactics: A library's frontline redesign in a new CMS. *Journal of Library & Information Services*, 7(1-2), 53-72.
- Russell, P., Ryder, G., Kerins, G., & Phelan, M. (2013). Creating, sharing and reusing learning objects to enhance information literacy. *Journal of Information Literacy*, 7(2), 60-79. Retrieved on May 9, 2014 from <http://dx.doi.org/10.11645/7.2.1744>
- Scales, B. J., Nicol, E., & Johnson, C. M. (2014). Redesigning comprehensive library tutorials: theoretical Considerations for Multimedia Enhancements and Student Learning. *Reference & User Services Quarterly*. 53(3): p242. Retrieved on April 30, 2014 from <http://go.galegroup.com/ps/i.do?id=GALE|A366083121&v=2.1&u=uprmayaguez&it=r&p=AONE&digest=decd9aod617aa09dbfaecbba4bcfc005&rssr=rss>
- Stiwinter, K. (2013). Using an interactive online tutorial to expand library instruction. *Internet Reference Services Quarterly*, 18, 15-41. doi: 10.1080/10875301.2013.777010
- Sullo, E., Harrod, T., Butera, G., & Gomes, A. (2012). Rethinking library service to distance education students: Analyzing the embedded librarian model. *Medical Reference Services Quarterly*, 31, 25-33. doi: 10.1080/02763869.2012.641822
- Wu, J.-H., Tennyson, R. D., & Hsia, T.-L. (2010). A study of student satisfaction in a blended e-learning system environment. *Computers & Education*, 55, 155-164.
- York, A. & Vance, J. (2009). Taking library instruction into the online classroom: Best practices for embedded librarians. *Journal of Library Administration*. 9, 197-209.

THANK YOU!