Integrating Library Services into the Web-Based Learning Curriculum

Mahesh S. Raisinghani

Texas Woman's University, USA

Cherie Hohertz

University of Dallas, USA

INTRODUCTION

According to the U.S. Department of Education (1998-1999), 78% of all four-year public institutions offer distance education courses. According to the same survey, 67% of all students at these institutions have enrolled in one of these courses. Are university libraries keeping up with the trend of distance education? What programs and policies are in place to ensure access to library services for Web-based learning students? Must services to distance learners be equal to services provided to traditional students?

This article is structured as follows: First we discuss the strategy of building a creative learning environment based on the learning orientation model before prescribing some guidelines for personalized learning in a Web-based environment. Next we outline the basis for library distance education services, and describe two case studies of libraries that are ensuring that distance education students are receiving equal access to library materials.

LEARNING ORIENTATION MODEL

Online education is a unique feature that helps students to continue their education. Online education has become a new culture in this era of globalization. The potential for the distance education market is much more than the potential for resident instruction.

The learning orientation model helps us understand the fundamental difference between cognitive learning abilities of our students and encompasses four learning styles. Martinez and Bunderson, (2000) use three construct factors to describe how learners—following beliefs, values, emotions, and intentions—self-motivate themselves to learn: (a) conative (i.e., desires,

intentions)/affective (i.e., emotions, feelings) factor, contribute efforts; (b) strategic planning and committed effort factor; and (c) learning autonomy factor. The profiles for learning orientations are illustrated in Table 1 (Martinez & Bunderson, 2000).

Next we outline the basis for library distance education services, and describe two case studies of libraries that are ensuring that distance education students are receiving equal access to library materials.

GUIDELINES FOR PERSONALIZED LEARNING IN A WEB-BASED ENVIRONMENT

We should consider some aspects such as instructor's experience, and intuitive ability to recognize and respond to the fact that individuals learn differently while designing the Web-learning environment. Table 2 describes some guidelines for three learning orientations—transforming learners, performing learners, and conforming learners. These are helpful in planning instruction; promoting interactivity; capturing interests; designing interfaces and environments; delivering instruction, practice, feedback, and assessment; helping learners monitor progress; evaluating performance; and making revisions (Martinez & Bunderson, 2000).

POLICY ON DISTANCE LEARNING SERVICES FOR ACADEMIC LIBRARIES

In 2000, the Association of College and Research Libraries (ACRL) amended guidelines for the services that libraries provide to distance education students. These guidelines state:

Table 1. Learning orientation model

		The state of the s	1
Orientation	Conative (i.e., desires, intentions) /Affective (i.e., emotions, feelings) Aspects	Strategic Planning and Committed Learning Effort	
TRANSFORMING	Strong passions and	Set and accomplish personal	Assume learning
LEARNER	intentions on learning.		responsibility and
(Tr. C.)	Be an assertive, expert,	goals that may or may not align	self-manage goals,
(Transformance)	highly self-motivated learner. Exploratory learning to transform using personal standards.	with goals set by others.	learning, progress, and outcomes.
PERFORMING	Focus on emotions	Set and achieve short-term, task-	Prefer coaching
LEARNER	on learning selectively	oriented goals that meet average-	and interaction for
(D - "C- "")	or situationally. Self-	to-high standards; situationally	achieving goals.
(Performance)		minimize efforts and standards	
	when the content appeals.	to reach assigned or negotiated	
		standards.	
CONFORMING	Focus intentions and	Commit careful, measured effort	Assume little
LEARNER	emotions cautiously and	to accept and reproduce knowledge	
(Conformance)	routinely as directed.	to meet external requirements.	learning as little as
(Comormance)	Low-risk, modestly		possible, be compliant,
	effective, extrinsically motivated learner		want continual
	motivated feather.		guidance, and expect reinforcement for
			achieving short-term
			goals.
RESISTANT	Focus on not cooperating.		Assume responsibility
LEARNER	2 cous on not cooperating.		for not meeting goals
	Be an actively or	or disobedient).	set by others, and set
(Resistance)	passively resistant learner.	<u> </u>	personal goals that
			avoid meeting formal
			learning requirements
			or expectations.
	Situational Performance or Resistance: Learners may situationally improve, performance or Resistance:		
or resist in reaction to positive or negative learning conditions or situations			

...access to adequate library services and resources is essential for the attainment of superior academic skills in post-secondary education, regardless of where students, faculty, and programs are located. Members of the distance learning community are entitled to library services and resources equivalent to those provided for students and faculty in traditional campus settings. (American Library Association, 2003, p. 2)

Within these guidelines, the ACRL outlines six areas in which libraries should concentrate efforts in establishing and supporting distance education programs.

Management

The management aspect of distance education programs falls to the university or college administration. How-

4 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-global.com/chapter/integrating-library-services-into-web/11903

Related Content

A Learning Outcome Inspired Survey Instrument for Assessing the Quality of Continuous Improvement Cycle

Abdallah Namoun, Ahmad Taleb, Mohammed Al-Shargabiand Mohamed Benaida (2019). *International Journal of Information and Communication Technology Education (pp. 108-129).*

www.irma-international.org/article/a-learning-outcome-inspired-survey-instrument-for-assessing-the-quality-of-continuous-improvement-cycle/223475

Bringing AI to E-learning: The Case of a Modular, Highly Adaptive System

K. Giotopoulos, C. Alexakos, G. Beligiannisand A. Stefani (2010). *International Journal of Information and Communication Technology Education (pp. 24-35).*

www.irma-international.org/article/bringing-learning-case-modular-highly/42139

There are So Many More Than Three Barriers

Rick Krueger (2005). *Encyclopedia of Distance Learning (pp. 1838-1839)*. www.irma-international.org/chapter/there-many-more-than-three/12356

Communicating Across Boundaries

Dennis Harper (2009). *Encyclopedia of Distance Learning, Second Edition (pp. 340-341)*. www.irma-international.org/chapter/communicating-across-boundaries/11776

Meta-Analytically Exploring the Learning Outcomes Assisted With Twitter in the Pandemic Time

Min Wangand Zhonggen Yu (2022). International Journal of Information and Communication Technology Education (pp. 1-23).

 $\frac{\text{www.irma-international.org/article/meta-analytically-exploring-the-learning-outcomes-assisted-with-twitter-in-the-pandemic-time/302250}$