Chapter 8.22 Academic, Economic, and Technological Trends Affecting Distance Education

Nathan K. Lindsay

University of Michigan, USA

Peter B. Williams

Brigham Young University, USA

Scott L. Howell

Brigham Young University, USA

A FOUNDATION FOR INFORMED PLANNING

A number of prominent distance learning journals have established the need for administrators to be informed and prepared with strategic plans equal to foreseeable challenges. This article provides decision makers with 32 trends that affect distance learning and thus enable them to plan accordingly. The trends are organized into categories as they pertain to academics (including students and faculty), the economy, technology, and distance learning.

Recently, Beaudoin (2003) urged institutional leaders "to be informed and enlightened enough

to ask fundamental questions that could well influence their institution's future viability" (p. 1). Decision makers often rely on long-term demographic and economic projections, based on current trends and foreseeable influences, in their strategic planning (Reeve & Perlich, 2002). While identifying trends does not offer solutions to distance learning challenges, decision makers will benefit by carefully considering each trend as it affects their institution and goals.

METHODOLOGY

The trends presented in this article were identified during an integrative literature review, con-

ducted to summarize the current state and future directions of distance education. Resources were selected based on their currency and relevance to distance education, information technology, and impact on the larger, higher education community. As themes emerged, the citations were then ordered in sub categories and specific trends, and condensed for publication.

ACADEMIC TRENDS

Knowledge and Information are Growing Exponentially

One cannot dispute that there is a proliferation of new information: "In the past, information doubled every 10 years; now it doubles every four years" (Aslanian, 2001, p. 5; see also Finkelstein, 1996). This growth in information will certainly continue to dramatically impact higher education and learning in general.

The Institutional Landscape of Higher Education is Changing: Traditional Campuses are Declining, For-Profit Institutions are Growing, and Public and Private Institutions are Merging

Changes in institutional landscape may magnify competition among educational providers and allow new models and leaders to emerge. Currently, only 4-5% of all higher education students are enrolled with for-profit providers, but 33% of all online students are enrolled with these same providers (Gallagher, 2003). Dunn (2000) projected that by 2025, "half of today's existing independent colleges will be closed, merged, or significantly altered in mission," and that "the distinctions between and among public and private, for-profit and nonprofit institutions of higher education will largely disappear" (p. 37).

There is a Shift in Organizational Structure Toward Decentralization

Much of a distance education program's success or failure can be attributed to how it is organized. Hickman (2003) has observed a movement "from a highly centralized core of administrators, coordinators, [and] marketing and support staffs to a more 'institutionalized' approach in which continuing education personnel were assigned to academic units within a university" (p. 6).

Instruction is Becoming More Learner-Centered, Non-Linear, and Self-Directed

Instructional approaches are becoming more learner-centered, "recursive and non-linear, engaging, self-directed, and meaningful from the learner's perspective" (McCombs, 2000, p. 1). Whereas most instructors previously followed a "transmission" or lecture-style approach to teaching, more instructional diversity is occurring among teachers who are trying a larger variety of approaches (Eckert, 2003).

There is a Growing Emphasis on Academic Accountability

In a recent poll by the North Central Association of Colleges and Schools, university presidents, administrators, and faculty members rated increasing demands for accountability (80%) and expanding use of distance education (78%) as the highest impact trends on future NCA (i.e., regulatory) activities (de Alva, 2000). Distance educators must plan to accommodate this emphasis on accountability to maintain accreditation and meet consumer demands.

9 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/academic-economic-technological-trends-affecting/27659

Related Content

Preservice Teachers' Computer Use in Single Computer Training Courses; Relationships and Predictions

Salah Zogheib (2015). International Journal of Information and Communication Technology Education (pp. 77-89).

www.irma-international.org/article/preservice-teachers-computer-use-in-single-computer-training-courses-relationships-and-predictions/127723

Reflections on Distance Higher Education in Africa: Challenges and Opportunities

Luka Mathayo Mkonongwaand Sotco Claudius Komba (2018). *Administrative Leadership in Open and Distance Learning Programs (pp. 236-262).*

www.irma-international.org/chapter/reflections-on-distance-higher-education-in-africa/182910

The Effectiveness of Internet-based Peer Feedback Training on Chinese EFL College Students' Writing Proficiency

Jiahong Jiangand Yibing Yu (2014). *International Journal of Information and Communication Technology Education (pp. 34-46).*

www.irma-international.org/article/the-effectiveness-of-internet-based-peer-feedback-training-on-chinese-efl-college-students-writing-proficiency/117275

On Scaffolding Adaptive Teaching Prompts Within Virtual Labs

Mehdi Najjar (2008). *International Journal of Distance Education Technologies (pp. 35-54).* www.irma-international.org/article/scaffolding-adaptive-teaching-prompts-within/1724

Ethical Concerns with Open and Distance Learning

Glenn Russell (2009). *Ethical Practices and Implications in Distance Learning (pp. 64-78).* www.irma-international.org/chapter/ethical-concerns-open-distance-learning/18592