# A Technology Assessment Survey for Web Based Higher Education Programs

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## **ABSTRACT**

Advances in communications and computer technology, as well as in human-computer interfaces, have enabled concurrent advances in Web-based education. A number of case studies concerning applications of Web-based education for both distance learning and on-campus programs have been published. Primarily, these studies have focused on individual assessments of the web-based technologies. In contrast, this paper will provide a broad based assessment of applied web-based technology for higher education. This research was conducted via a survey completed by university and college faculty from numerous 4-year institutions. To gain an effective assessment, eleven categories of web-based course delivery tools, such as chatrooms and digitized lectures, were included in this survey. In addition, for each course delivery tool category, course instructors were asked for the frequency of application of the particular tool and their perceptions of importance, efficiency of use, and instructor satisfaction for each tool. Accordingly, this paper presents the findings of this recent survey.

#### BACKGROUND

The explosion of the Internet, the proliferation of personal computers, and advances in communications technology have all allowed for radical changes in education. In today's environment, a student taking an on-campus course may never set foot in a classroom, distance students may take a course concurrently with on-campus students, and course instructors may find themselves conducting office hours via electronic means. The implications of such changes are wide ranging, for they affect the quality of instruction, the public's access to higher education, and the control consumers will have over their own education. <sup>1</sup>

Among these new developments in higher education has been the introduction of *Asynchronous Learning Networks (ALNs)*. ALNs can be described as networks which provide the capability for learners to secure education anywhere and at anytime. ALNs have been applied to on-campus courses, distance courses, and combined distance and on-campus courses. Published research on the topic of ALNs has primarily concerned individual case studies of applications, where the method of application and the subsequent results are described. In addition, models of asynchronous distance learning programs have been presented in the literature. What is lacking in the published research is an assessment of attitudes and experiences with ALN from faculty of multiple institutions.

### **OVERVIEW OF RESEARCH**

The research focus for this study is to determine how university faculty are currently providing an asynchronous distance learning environment and what tools are being applied for this purpose? With these questions in mind, this study examines the different course delivery tools currently applied in asynchronous learning networks for distance courses and for distance components of on-campus courses. Faculty from seventeen institutions were surveyed for this purpose. These faculty had recently taught or were currently teaching applicable courses at both the graduate and undergraduate levels and in subjects ranging from liberal arts to engineering. The survey captured each faculty member's level of satisfaction and opinion of efficiency for each of the examined tools, as well as the frequency of use and the relative importance of the tool to the instruction of the course.

Mayadas defined ALN analogs to the traditional learning activities of an on-campus, classroom, course. <sup>2</sup> He did this to demonstrate how all of the learning activities of a traditional course can be accomplished in an ALN environment. Accordingly, the eleven course delivery tools included in the survey instrument were selected according to two criteria. The first requirement was to ensure that all of the traditional learning activities and their complementary ALN analogs were represented. The second requirement was to include the most commonly cited course delivery tools in the existing literature. Table I list the course delivery tools included in the survey instrument, together with their complementary ALN analog(s) to traditional learning activities. A given course delivery tool may be included multiple times in Table I, as they may represent more than one traditional learning activity.

The criteria for selecting survey participants were twofold. First, it was desired that the participants in this study be from colleges or universities with established traditional on-campus programs, thereby providing a basis for comparison with the asynchronous courses. Second, the courses taught by the participants should primarily be conducted through asynchronous means.

The American Universities Web page (http://www.clas.ufl.edu/CLAS/american-universities.html), maintained by Professor Mike Conlon at the University of Florida, was used as the primary resource for identifying potential participating institutions. This Web page lists the home pages for most universities and colleges in the United States, in excess of 600 institutions. Of these, 83 institutions were identified as having courses of potential interest to this study. Electronic mail was used as the primary means of making initial contact with on campus faculty, continuing education offices and registrars at these 83 institutions. Of this group, 25 institutions responded positively that faculty might be willing to participate in the survey. A total of 62 surveys were mailed to faculty identified at these 25 institutions, of which 25 completed surveys from 17 institutions were returned. This represented a 40.3% response rate to the survey mailing.

Table I. Traditional Learning Activities with Corresponding ALN Analogs and Survey Course Delivery Tools (Adapted from Mayadas 1997) <sup>2</sup>

| TRADITIONAL, ON-<br>CAMPUS LEARNING<br>ACTIVITY | ALN Analog   | COURSE DELIVERY TOOL  |
|---|--|---|
| Attendance at lectures                          | Books (on-line or hard copy), web postings, videotape, groupware (text and image or video-on-demand) | Class meetings in a physical location Real time video conferencing Lectures delivered via video tape Lectures delivered via digital means   |
| Recitation sessions                             | Groupware, interaction on web  | Class meetings in a physical location<br>Real time video conferencing<br>Chatrooms for group interaction  |
| Interaction with peers                          | Groupware, web, list serve, electronic mail  | Chatrooms for group interaction<br>Collaborative student assignments  |
| Self-study, library                             | Books and articles (on-line or hard-copy), web instruments  Computer simulation, lab kits,           | On-line sources of course information On-line laboratory modules and  |
| Lab work  | remote control of instruments  | simulations   |
| Interaction with tutors and teaching assistants | Groupware, web, list serve, electronic mail  | Electronic mail for 1 to 1 communication<br>between student and teacher and<br>vice-versa<br>Chatrooms for group interaction  |
| Interaction with faculty                        | Groupware, web, list serve, electronic mail  | Electronic mail for 1 to 1 communication between student and teacher and vice-versa Electronic mail for communication between the teacher and all students concurrently Chatrooms for group interaction |
| Attendance at seminars and colloquia            | Videotape, video-on-demand (over ISDN and groupware or web)  | Class meetings in a physical location Real time video conferencing Lectures delivered via video tape Lectures delivered via digital means Electronic mail for 1 to 1 communication                      |
| Inquiries: academic and administrative issues   | Electronic mail, voice-response systems  | between student and teacher and vice-versa  |
| Exams   | Timed examinations and submission over computer network or proctored exam at remote site             | On-line evaluations of student knowledge  |

## **RESULTS**

Table II gives the percentage of survey respondents who indicated they had used each of the subject course delivery tools at least once in their course, ranking the tools from most popular to least popular. Several conclusions can be made based on this information and additional response data concerning importance, efficiency and satisfaction, not elaborated in this paper.

Table II. Most Popular Course Delivery Tools

|   | Percentage of Respondents |
|---|---------------------------|
| Course Delivery Tool  | (25) Using Tool in Course |
| 1. Electronic mail for one-to-one communication between instructor and students       | 100%                      |
| 2. On-line sources of course information  | 92%                       |
| 3. Electronic mail for communication between instructor and all students concurrently | 88%                       |
| 4. Collaborative student assignments via computer and the web                         | 76%                       |
| 5. Lectures delivered via digital means   | 56%                       |
| 6. Chat rooms for group interaction   | 52%                       |
| 7. On-line evaluations of student knowledge   | 52%                       |
| 8. Class meetings in a physical location  | 36%                       |
| 9. On-line laboratory modules and simulations   | 36%                       |
| 10. Lectures delivered via video tape   | 16%                       |
| 11. Real time video conferencing  | 12%                       |

Based on the data gathered, one initial conclusion is that synchronous meetings of the class body are not a necessary component to the successful execution of an asynchronous distance course. The survey data revealed that 64% of the respondents never assembled their students for any physical meetings. Of the 36% who did use such meetings, the overall satisfaction level was rated at somewhat satisfied by all but two of these respondents. In addition, 88% of the respondents did not use real time video conferencing as a course delivery tool and only 16% used video taped lectures.

The survey respondents relied heavily upon electronic mail in conducting their courses. Every respondent used it for one-to-one communication between the instructor and students, and 92% used it at least once per week to communicate with each student. Likewise, while the frequency was not quite as high, electronic mail for communication between the instructor and all students concurrently was used by 88% of the respondents and 80% used it at least once per week. In addition to electronic mail, on-line sources of course information were used by 92% of the respondents, 72% of whom reported that more than 70% of the course students used these resources. In both cases, electronic mail and on-line information sources; the importance, efficiency and satisfaction ratings were all high. This supports the conclusion that these tools are important to a successful asynchronous course.

Collaborative student assignments via the computer and the web were used by 76% of the respondents, although the relative importance of these assignments in terms of percentage of

course grade varied considerably. Only 4% of the respondents indicated that these assignments were inefficient and they were unsatisfied with using collaborative assignments in this fashion, the remainder of the respondents who used the collaborative assignments indicated this assignment method was at least somewhat efficient in use and they were somewhat satisfied. Chat rooms were not as frequently used in the courses as were the collaborative assignments, however the subsequent ratings for chat rooms were equally inconclusive.

Digitized lectures were used by only 56% of the respondents. However, most of the respondents who had used digitized lectures rated them high for importance, efficiency, and satisfaction. Likewise, on-line evaluations were used by 52% of the respondents but received high ratings for efficiency and satisfaction, and varied ratings for relative importance to the course grade. This data supports the conclusion that digitized lectures and on-line evaluations can be successfully included in an asynchronous course and are not overly taxing on the instructor's time.

### **Conclusions**

The findings presented in this study can aid instructors in developing new ALN courses by helping them to determine the most useful course delivery tools based on actual instructor perspectives. Furthermore, researchers can use this study to provide direction as to which ALN course delivery tools should be more thoroughly examined. In addition, future research efforts involving a greater number of participants would validate and help to clarify the findings of this study.

#### References

- 1. Boschmann, Erwin (editor); <u>The Electronic Classroom: A Handbook for Education in the Electronic Environment;</u> Learned Information, Inc.; Medford, New Jersey; 1995
- 2. Mayadas, Frank; "Asynchronous Learning Networks: A Sloan Foundation Perspective"; <u>Journal of Asynchronous Learning Networks</u>; Volume 1, Issue 1 March, 1997; (published electronically at http://www.aln.org/)

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