Distance Education in Library and Information Science
in Asia and the Pacific Region

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Abstract

This article identifies the distance education needs of information professionals in the region and lists various institutions that offer distance education courses in library and information science in Asia and the Pacific region along with perspectives, media and methods, instructional systems, resources and services.

Introduction

Distance education has gained popularity all over the world as a means of extending continuing education to all people, particularly professionals. It has been analyzed as a single product of the era of industrialization (Peters 1989: 3) and it has benefited from the rapid advances in electronic telecommunications in the 1980's and early 1990's. New communication technologies enable learning to take place beyond the classroom. Numbers of colleges, universities and institutions offer courses via the distance education system. As a result, someone pursuing a degree or trying to keep pace with new developments in their profession can often study the required courses without needing to enroll in a conventional campus-based course.

The need for distance education for information professionals

Information professionals have actually been involved in distance education since 1888, when Melvil Dewey called on the library school at Albany to develop correspondence courses for librarians in small and special libraries. Since then schools have permitted the enrollment of part-time students, scheduled evening and weekend classes, summer courses, and intensive sessions, and offered courses away from the home campus and other alternatives to a "traditional" classroom education (Barron 1991: 41).
In this important development of the information age, emphasis is on the need for further education, continuing education and lifelong education for the information professionals and those who have already been in the workforce. Distance learning is the most useful and cost-effective means of enhancing or updating information and library skills and qualifications (Stoker 1995: 3). One of distance education's strengths is its ability to integrate diverse skills and professional backgrounds (Markowitz 1990: 49).

The growth of college and university level distance education in recent years has been striking with regard to both the number of students undertaking study at a distance and the numbers of institutions providing distance education in library and information science. The electronic age provides challenges for information professionals. As libraries and information centers focus on managing electronic records and virtual libraries, distance education provides various opportunities for information professionals:

1. It provides opportunities to acquire or update skills and knowledge in areas increasingly in demand.
2. It enhances already acquired professional qualification. Individual subjects may be taken as continuing education courses, without the need to meet formal entry requirements.
3. It increases access to education and meets the needs of learners who are already in the workforce.
4. It emphasizes freedom from classroom limitations in location and time. Distance education is flexible with variable times and locations, whether at work or at home. Time to learn is expanded to fit individual needs.
5. It offers a chance to information professionals and people who live and work in remote areas and have no way of improving and continuing their education.
6. It creates opportunities for people with families and work commitments who are unable to further their studies at conventional universities.

Distance education in library and information science: A survey

In 1989, the British Library Research and Development Department published its British Library Research Paper 50 entitled "Distance Education in Library and Information
Studies: "a Survey" made by J A Haythornthwaite and F C P White (1989). One hundred and eighty-eight library schools and institutions in the English-speaking world were contacted, of which eighty-two responded, a rate of just over forty-three percent. It is shown that the range of courses offered through distance education is extremely wide from a thirteen-week course in "statistics for librarians," to full degree courses at all levels, including a doctorate. This survey has produced an annotated listing of relevant packages currently offered, or shortly to be offered. Some interesting and important points have emerged from the survey which are discussed, e.g., concern about the financial viability of distance education, anxiety about the isolation of distance learners and teachers. In certain areas of study, practical difficulties loom large; the use of sophisticated equipment requires "hands-on" experience which is very expensive to provide for distance-learners. In spite of these reservations, the interest demonstrated by many respondents indicates a wide-spread desire for knowledge of what can be achieved in this important and developing area of educational practice.

Countries and institutions in Asia and the Pacific Region offering library and information science distance education

The National Institute of Multimedia Education (NIME), Japan, in collaboration with United Nations Educational, Scientific, and Cultural Organization (UNESCO) made "A Survey of Distance Education in Asia and the Pacific" (Revised Edition 1994). From this latest survey, the following information regarding library and information science via distance education was compiled:

1. Library and information science via distance education is provided in seven countries in Asia and the Pacific, region namely: Australia, Republic of China, Republic of India, Japan, New Zealand, Papua New Guinea and Thailand.

2. Various levels are offered: including diploma, graduate diploma, postgraduate diploma, associate and bachelor degrees.

Besides, in 1998, the author makes a small survey by accessing the International Centre for Distance Learning (ICDL) database, reviewing related literature in the field and
sending questionnaires to the leading information educators in some countries in which information is not provided. Information was analyzed and it was founded as follows:

1. Distance education in library and information science is provided by thirty one institutions in nine countries in Asia and the Pacific region. (See Appendix)

2. Various levels of courses are offered leading to certificate, diploma, bachelor's, master's and doctorate degree programs. Many short courses are also provided. Some examples are:

- **Australia:** Charles Sturt University awards Diploma in Library and Information Science, Bachelor of Arts (Library and Information Science), Master of Applied Science (Library and Information Management), Graduate Diploma of Applied Science (Library and Information Management), Ph.D.(Information Science). Victorian TAFE Off-Campus Network, Department of Technical and Further Education awards Associate Diploma of Applied Science (Library and Information Studies).

- **Fiji:** University of the South Pacific awards Diploma in Library/Information Studies.

- **India:** Indira Gandhi National Open University awards Master in Library and Information Science; Kakatiya University awards Bachelor of Library and Information Science and Certificate in Library and Information Science.

- **New Zealand:** Victoria University of Wellington awards Master of Library and Information Studies.

- **Pakistan:** Allama Iqbal Open University awards Bachelor of Arts (Library and Information Science).

- **Thailand:** Ramkamhaeng University awards Bachelor of Arts (Library and Information Science) and Master of Arts (Library and Information Science). Sukhothai Thammathirat Open University awards Diploma in Information Science and Bachelor of Arts (Information Science). Various individual courses in the information science program are also offered to the general public through the continuing education project leading to the Certificate of Achievement.
Teaching media

The most dominant teaching media for distance education in library and information science used by institutions in Asia and the Pacific region is print media, which comprises of study materials and textbooks. Radio and television broadcast, face-to-face tutoring, practical work, home lab kits and residential schooling are dominant. Others are audio-cassettes, video-cassettes, computer-assisted instruction, telephone tutoring, tutorial via mailing, counseling via mailing, counseling by telephone, counseling via other media. tutorial via audio-teleconferencing, compact-disc, tutorial via video teleconferencing. There is growing use of interactive telecommunication media especially video conferencing and computer communication. The Internet is being introduced more widely and rapidly.

The teaching media are usually produced by full-time and part-time academics on the course team basis for material development. Radio and television broadcast, audio-cassettes and video-cassettes are produced by academic staff working with the Educational Production Center.

Instructional system

The instructional system is mostly print-based. Students study from printed materials mailed to them, listen to radio programs and audio tapes, watch television programs and video programs and engage in interactive communication such as teleconferencing. In some subjects, they have to carry out practical/laboratory work, attend a series of required face-to-face tutorial sessions, and counseling of varying duration, according to the numbers of units taken.

Evaluation is made in different forms: continuous assessment, written assignments for submission, practical work, attendance of regular workshops, and written final examinations which are conducted at various study centers around the country.
Resources and services

The most dominant resources are library resources, local study centers, regional centers and resource centers, special study centers and cooperating government and private institutions. This provides numerous contact points for students and allows full use of learning resources to enrich distance education.

Student support services are helpful in solving the academic and non-academic problems of distance education students. Services to distance learners generally include tutorials, library services, computer services, educational and vocational counseling services, and professional practical experience.

Prospects and trends

Distance education came to the attention of the experts from 11 countries in the consultative meeting and workshop on "Planning Human Resource Development for Information Societies" at Sukhothai Thammathirat Open University (STOU) Thailand between 3-7 March 1997. This meeting and workshop was convened as a planning exercise to develop strategies for improving the education and training of information professionals in the Asia/Pacific region. This meeting was jointly organized by Sukhothai Thammathirat Open University and UNESCO Bangkok, Thailand, and supported by the Ministry of Education, Science, Sports & Culture, Government of Japan.

At the Meeting, the members agreed on a regional program with one of its specific objective being:

To enhance the provision of distance learning for information professionals and workers taking into consideration the special needs of rural libraries by: a) expanding the STOU survey and publishing the results on the World Wide Web, b) providing training in the development of distance learning programs, c) developing distance learning packages on specific topics to meet high priority training needs (STOU and UNESCO 1997: 15).

To implement the distance program, at the Meeting, it was agreed that STOU be approached to help with the survey on institutions in the region which offer library and
information science through distance education, providing training to the library and information schools in the Region on how to develop distance education programs; collecting, developing and disseminating information and packages on distance education programs for information professionals and workers (STOU and UNESCO 1997: 17).

Distance education in library and information science in Asia and the Pacific region grows larger. Its importance and standards are accepted. There is a good prospect and trend that there will be more countries and more institutions offering library and information science distance education. Various integrated multimedia will be used to provide academic instruction. However, printed materials will still be the basic instructional media in Asia and the Pacific region for the coming years. This is because of the economic situation being a major problem. Information and technological infrastructure are also basic problems.

Summary

Distance education is now recognized throughout the world as a viable alternative to campus-based education and remains competent in today's digital era and knowledge society. Distance education in library and information science, which started in 1988, has grown rapidly to a wider audience in Asia and the Pacific region. The number of countries and institutions offering library and information science distance education has increased and various levels of degree programs and short courses are offered. It expands the reach of the classroom by using various technologies to deliver university resources and services to off-campus sites, and by transmitting courses into the workplace, thus enabling informational professionals to view class lectures in the comfort of their homes and offices. Library and information science distance education comes as an integral part for information professionals of not only "Education for All" but also "Education for Tomorrow."
Bibliography


STOU (Sukhothai Thammathirat Open University) and UNESCO Bangkok, Thailand.

Appendix

Names of institutions in Asia and Pacific offering courses in library and information science via distance education

Australia
Charles Sturt University
Curtin University of Technology
Edith Cowan University
Monash University
Open Training Services
The Queensland University
The University of New South Wales
University of South Australia
University of Central Queensland
Victorian TAFE Off Campus Network, Department of Technical and Further Education

China, Republic of
Hong Kong Baptist College
Central Radio and Television University
University of Hong Kong

Fiji
University of the South Pacific

India, Republic of
Annamalai University
Birla Institute of Technology and Science
Dr. B. R. Ambedkar Open University
Indira Gandhi National Open University
Kakatiya University
Kota Open University
Madurai Kamaraj University
Nalanda Open University
University of Calicut
University of Madras
Japan
Bukkyo University
Kinki University
New Zealand
Massey University
Victoria University of Wellington
Pakistan
Allama Iqbal Open University
Papua New Guinea
University of Papua New Guinea
Thailand
Ramkamhaeng University
Sukhothai Thammathirat Open University

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