# Chapter 2.19 Developing and Delivering Online Courses

#### Jayavel Sounderpandian

University of Wisconsin-Parkside, USA

#### Manohar Madan

University of Wisconsin-Whitewater, USA

### **ABSTRACT**

Distance education, which started out with closed circuit TV technology, has evolved into completely online courses. Not surprisingly, online education has emerged as a major form of e-business. This chapter offers helpful suggestions for those who are planning to develop and deliver online courses, either as part of an existing degree program or as a new totally online degree program. Wherever needed, an online MBA program is used as an example. The chapter considers such things as mission, curriculum planning, curriculum control, marketing, scheduling, course development, expectations from students and faculty, and strengths and weaknesses of online education.

#### INTRODUCTION

Traditional classroom (or face-to-face, or F2F) instruction requires the students and instructor

to be at the same place at the same time. In other words, the instructor and the students are place bound and time bound. Early forms of distance education<sup>1</sup> removed the need for them to be place bound. The earliest form of distance education started with the closed-circuit TV technology, where the audio and video signals of an instructor's lecture were transmitted to a distant location so that students at that location could also "attend the class." A clear advantage of this technology was that it eliminated or greatly reduced commuting needs for students and instructors. Later, the signals were compressed and carried via closed circuit or broadcasted using a satellite so that the signals could be delivered to several remote locations efficiently. Consequently, compressed video became a popular technology for distance education.

The advent of Internet changed the technology radically so that asynchronous communication could be utilized. Reading materials and activities of a course could be stored at a Web site for

secure access from anywhere at any time. Students and instructors could "come to the class" individually at a time convenient to them and carry out all classroom activities. This turned out to be a great convenience to them, because not only are they not place bound but now they are also not time bound. As a result, demand for online education grew rapidly. Today, a Google search of the phrase "online education" produces more than a billion hits. Worldwidelearn.com, DirectoryofSchools.com, USNews.com and Get-Educated.com are good Web sites to get a list of available online degree programs. For a survey of literature on distance education, including online education, see Bryant et al. (Bryant, Kahle, & Schafer, 2005).

MBA has been a popular degree program since the 1960s, and it still enjoys a high demand. It is no wonder that online MBA programs are increasing in popularity, because the advantages of being not place bound and not time bound are especially attractive to business employees. Private and public schools have raced to claim their share of the online market. Crawford (2005) reports an estimate of 125,000 online MBA students in the year 2005. A list of well-recognized MBA programs can be found at the Web site, BusinessWeek.com, and online MBA programs at GetEducated.com. Since many online programs are constantly being added and deleted, most lists are not up-to-date.

Online training of employees has also been increasing rapidly. Corporations have found it more cost effective to train their employees using online programs. Such programs eliminate the need for employees to travel, saving a sizeable amount of money for the company. For details on the advantages of online training of employees, see Blake et al. (Blake, Gibson, & Blackwell, 2005).

## **CONSONANCE WITH THE MISSION**

A university interested in starting an online degree program should first examine if such an action is in line with its mission. The university may have an obligation to its on-site students as laid out in its mission. Starting an online program should not in any way jeopardize that obligation. A reason for concern is that the new program will need substantial investments during the beginning years, and some recurring needs for resources in later years. In return, of course, the online program promises to generate sufficient revenues in future years. However, Folkers (2005) has cited several examples of failures of online education. Such examples and their reasons for failure will have to be analyzed to ensure that the contemplated online program will succeed and existing on-site programs will not be adversely affected. Folkers (2005) also provides a detailed discussion of incorporating online education as part of higher learning.

An additional consideration with respect to the mission is whether the online program is benefiting the clientele intended in the mission. For instance, suppose the mission implies service to only a regional population. The economics of an online program may require admitting a large proportion of students from outside the region. Whether this affects the mission of serving the region should be carefully examined. It could be that by offering an online program that educates nonregional students, a university generates substantial additional income that can be used to educate regional students F2F. In this case, the online program will be justified. The institution may also consider amending the mission in light of online opportunities.

For certain programs, the mission may call for maintaining a minimum quality level, usually in the form of maintaining an accreditation. For MBA programs, the accreditation by AACSB International (Association for Advancement of

15 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/developing-delivering-online-courses/9309

#### Related Content

#### E-Supply Chain System at Valvex and Its Integration with ERP Systems

Raktim Pal, Indranil Boseand Alex Ye (2009). *Electronic Business: Concepts, Methodologies, Tools, and Applications (pp. 1348-1372).* 

www.irma-international.org/chapter/supply-chain-system-valvex-its/9353

#### IT-Driven Business Model Innovation: Sources and Ripple Effects

Sune Müllerand Mads Hundahl (2018). *International Journal of E-Business Research (pp. 14-38)*. www.irma-international.org/article/it-driven-business-model-innovation/201880

# Consumer Responses to the Introduction of Privacy Protection Measures: An Exploratory Research Framework

Heng Xu (2011). *E-Business Applications for Product Development and Competitive Growth: Emerging Technologies (pp. 161-185).* 

www.irma-international.org/chapter/consumer-responses-introduction-privacy-protection/49281

#### Convergence of Information Security in B2B Networks

Dan Harnesk (2011). Electronic Business Interoperability: Concepts, Opportunities and Challenges (pp. 571-595).

www.irma-international.org/chapter/convergence-information-security-b2b-networks/52168

# Privacy Factors for Successful Ubiquitous Computing

Linda Littleand Pam Briggs (2009). *International Journal of E-Business Research (pp. 1-20)*. www.irma-international.org/article/privacy-factors-successful-ubiquitous-computing/3922