Chapter 4 3D Virtual Learning Environment for Engineering Students

M. Valizadeh University of Guilan, Iran

B. NorooziUniversity of Guilan, Iran & University of Cincinnati, USA

G. A. Sorial *University of Cincinnati, USA*

ABSTRACT

Virtual Reality and Virtual Learning Environments have become increasingly ambiguous terms in recent years because of essential elements facilitating a consistent environment for learners. Three-dimensional (3D) environments have the potential to position the learner within a meaningful context to a much greater extent than traditional interactive multimedia environments. The term 3D environment has been chosen to focus on a particular type of virtual environment that makes use of a 3D model. 3D models are very useful to make acquainted students with features of different shapes and objects, and can be particularly useful in teaching younger students different procedures and mechanisms for carrying out specific tasks. This chapter explains that 3D Virtual Reality is mature enough to be used for enhancing communication of ideas and concepts and stimulate the interest of students compared to 2D education.

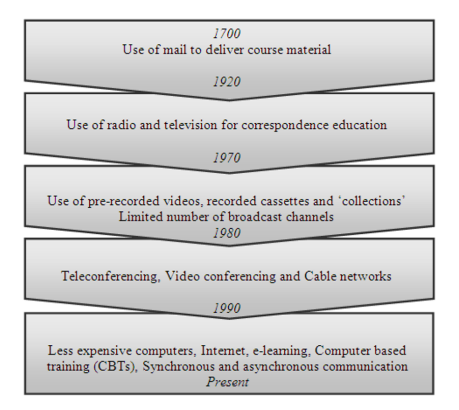
INTRODUCTION

Distance learning is a re-invented method of education, rather than a new one. Distance learning is broader than e-Learning, as it covers both non-electronic (e.g. written correspondence) and technology-based delivering of learning. Technology-based learning is delivered via any

DOI: 10.4018/978-1-61520-659-9.ch004

technology, so it entails distance learning, too. Resource-based learning is the broadest term because any technology could be used as a resource in the learning process, where learners are active. In its early days, distance learning consisted of correspondence education, televised courses, collections of video tapes, and cassette recordings. Figure 1 shows a brief history of distance learning (Hamza-Lup & Stefan, 2007; Harper, et al., 2004).

Figure 1. The history of distance learning



The concept of Internet-based learning is broader than Web-based learning (see Figure 2). The Web is only one of the Internet services that uses a unified document format (HTML), browsers, hypertext, and unified resource locator (URL) and is based on the HTTP protocol. The Internet is the biggest network in the world that is composed of thousands of interconnected computer networks (national, regional, commercial, and organizational). It offers many services not only Web, but also e-mail, file transfer facilities, etc. Hence, learning could be organized not only on the Web basis, but also for example, as a correspondence via email. Furthermore the Internet is based not only on the HTTP protocol, but on other proprietary protocols as well (Anohiina, 2005; Hamza-Lup & Stefan, 2007).

Of particular interest is the growing number of students from developing or transitional economies studying Western university degrees. They enroll either as a foreign student at a Western university, or join an internationally accredited and qualified educational institution in their home country which collaborates with a Western university (Van Raaij & Schepers, 2008).

Virtual Reality and Virtual Learning Environment have become increasingly ambiguous terms in recent years. The powerful 3D graphics hardware available in desktop computers provides an attractive opportunity for enhancing interaction. It may be possible to leverage human spatial capabilities by providing computer generated 3D scenes that better reflect the way we perceive our natural environment. 3D environments have the potential to position the learner within a meaningful context to a much greater extent than traditional interactive multimedia environments (Cockburn & Mckenzie, 2004; Dalgarno & Hedberg, 2001).

In the last two decades collaborative virtual environments (CVEs) have been largely adopted

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/virtual-learning-environment-engineering-students/44726

Related Content

Developing Engineering Students' Communication and Information Retrieval Skills Utilizing Capstone Projects

Aaron S. Blicblauand Jamal Naser (2015). *International Journal of Quality Assurance in Engineering and Technology Education (pp. 1-20).*

www.irma-international.org/article/developing-engineering-students-communication-and-information-retrieval-skills-utilizing-capstone-projects/147414

Design for Quality of ICT-Aided Engineering Course Units

Stelian Brad (2014). *International Journal of Quality Assurance in Engineering and Technology Education* (pp. 52-80).

www.irma-international.org/article/design-for-quality-of-ict-aided-engineering-course-units/104667

Mapping the Relationship Between the CDIO Syllabus and the CEAB Graduate Attributes: An Update

Guy Cloutier, Ronald Hugoand Rick Sellens (2012). *International Journal of Quality Assurance in Engineering and Technology Education (pp. 34-44).*

www.irma-international.org/article/mapping-relationship-between-cdio-syllabus/67130

When Things Fall Apart: Global Weirding, Postnormal Times, and Complexity Limits

Christopher Burr Jones (2019). *Building Sustainability Through Environmental Education (pp. 149-165).* www.irma-international.org/chapter/when-things-fall-apart/219055

i9MASKS Project: A Learning-by-Doing Summer Experience With Engineering Students

Violeta Meneses Carvalho, Cristina S. Rodrigues, Rui A. Lima, Graça Minasand Senhorinha F. C. F. Teixeira (2022). *Training Engineering Students for Modern Technological Advancement (pp. 271-289)*. www.irma-international.org/chapter/i9masks-project/293569