Chapter 5 Video Gaming for STEM Education

Kim J. Hyatt Carnegie Mellon University, USA

> Jessica L. Barron Duquesne University, USA

> Michaela A. Noakes Duquesne University, USA

EXECUTIVE SUMMARY

The focus of this chapter is how video games can be utilized for instructional purposes, specifically in the STEM areas (Science, Technology, Engineering, and Mathematics). Gaming, as an instructional tool, enables educators to create participatory learning activities, assess understanding of complex and ill-formed situations, facilitate critical thinking and problem solving capabilities, and ensure active engagement across the learning continuum for all students. How to use it effectively, however, is a topic of debate among many educational scholars.

In order to create innovative ways to teach classic concepts using video games, instructors need diverse skills: technology skills to access video games that meet the needs of today's learners for active engagement, instructional skills to integrate theory and practice, as well as adhere to the standards of academic rigor, and leadership skills to guide students to higher levels of critical and creative thinking.

DOI: 10.4018/978-1-4666-1933-3.ch005

Copyright ©2013, IGI Global. Copying or distributing in print or electronic forms without written permission of IGI Global is prohibited.

Video Gaming for STEM Education

Therefore, this chapter will explore the vast world of video games and the opportunities for instructors to incorporate them into lesson planning. The basis of this empirical work is to align the guiding principles of STEM with the identification of accessible games, based upon learning principles and assessment strategies. The challenge for 21st century educators will be how to bridge the gap between the traditional development of skill sets to meet workforce demands in a dynamically changing global economy that simultaneously creates employees who are capable of innovation, collaboration, and deep critical thinking.

GAMEPLAY AND LEARNING

To this point, there have been many successful implementations of gaming for educational purposes. One example is a study by Rosser, Lynch, Haskamp, Gentile, and Yalif (2007), which was conducted at the Beth Israel Medical Center in New York for the Laparoscopic Skill and Suturing Program. The participants were introduced to Gastrointestinal and Colonoscopy procedures using a specially designed videoscopic surgical environment. The video games were Super Monkey Ball, Star Wars: Racer Revenge, and Silent Scope. Each game tested a specific skill that would be applicable surgical techniques such as depth perception, spatial awareness, task accuracy, precision, and speed. The study found a correlation between video gaming skills and laparoscopic surgical skills "those surgeons whose video gaming exceeded three hours or more per week, had 37% fewer errors and 27% faster completion in the Rosser Top Gun Laparoscopic Skills and Suturing program than did their non-gaming counterparts."

The benefits of using games in all of the STEM areas, not just science, are noted throughout the literature. Implementation of their use is evolving. Some of the hindrances to their incorporation into the total spectrum of best practices for learning are: the cost of the technology, thus insufficient hardware and software, the unwillingness of some educators to try new pedagogical techniques, and the lack of educator training. Most of the articles also point to the lack of empirical evidence to prove that the games actually do impact learning and to what extent.

In 2003, Rollings and Adams defined gameplay as "one or more causally linked series of challenges in a simulated environment" (Kiili, 2004, p. 16). It is these progressive challenges that engage the players and connect them with the game by continually testing their skills and checking for understanding and compliance of the rules before allowing them to advance. By presenting both well-defined and ill-defined scenarios, players must continually re-evaluate their strategies and test contrasting situations to progress through the game's hierarchical intricacies. It is the specific process that provides the educational bridge to learning, not only about

13 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/video-gaming-stem-education/68096

Related Content

Mining Chat Discussions

Stanley Loh Daniel Licthnowand Thyago Borges Tiago Primo (2009). *Encyclopedia of Data Warehousing and Mining, Second Edition (pp. 1243-1247).* www.irma-international.org/chapter/mining-chat-discussions/10981

Time-Constrained Sequential Pattern Mining

Ming-Yen Lin (2009). *Encyclopedia of Data Warehousing and Mining, Second Edition* (*pp. 1974-1978*). www.irma-international.org/chapter/time-constrained-sequential-pattern-mining/11089

Enhancing Web Search through Web Structure Mining

Ji-Rong Wen (2009). Encyclopedia of Data Warehousing and Mining, Second Edition (pp. 764-769).

www.irma-international.org/chapter/enhancing-web-search-through-web/10906

Scalable Non-Parametric Methods for Large Data Sets

V. Suresh Babu, P. Viswanathand Narasimha M. Murty (2009). *Encyclopedia of Data Warehousing and Mining, Second Edition (pp. 1708-1713).* www.irma-international.org/chapter/scalable-non-parametric-methods-large/11048

Biological Image Analysis via Matrix Approximation

Jieping Ye, Ravi Janardanand Sudhir Kumar (2009). *Encyclopedia of Data Warehousing and Mining, Second Edition (pp. 166-170).* www.irma-international.org/chapter/biological-image-analysis-via-matrix/10815