Chapter 8 Visual-Based Resources for Teaching

Learning Objectives. The previous chapter discussed the use of word processing to create text-based handouts and study guides as well as the hyper book to foster student understanding and learning. Of equal importance is the use of classroom presentations to meet the needs of visual learners. Towards that goal, this chapter offers the following major learning objectives that will help the reader demonstrate:

- A working knowledge of graphics presentation fundamentals and advanced features of graphics presentation systems, specifically Microsoft Power Point.
- A grasp of visual-based design along with a mastery of enhanced graphics presentation features.
- A combination of these skills with the use of technology resources harvested from the Internet to
 produce visual-based materials as well as an interactive lesson for teaching.

Lesson Plan Template. Refer to **Appendix B, Adult Learner Lesson Plan Template** as the chapter discusses **Focus on Resources** as depicted in Figure 1.

DOI: 10.4018/978-1-60566-824-6.ch008

Figure 1. Adult lesson plan template (focus on resources)

Visual
Focus on Resources
Technology-based instructional resources for the adult learner.
Text-based resources
Handouts, study guides, text student materials
Hyper book
Visual- <u>based</u> resources
Classroom presentation
Interactive lesson
Web-based resources
Lesson home page
Virtual tour
Identify other adult learner-oriented materials needed for the lesson.
1
2
3

INTRODUCTION

Research has found that students learn better when they rely on the instructional strategy best suited to their own particular learning style (Fitzsimmons, 1996). While concrete learners depend on the text-based workbook for reinforcement, abstract learners find visual media more to their liking.

Microsoft Power Point creates presentations suitable for the classroom by offering a multimedia environment for concepts and ideas important for understanding. It provides a suite of tools to create powerful slide shows incorporating bulleted lists and numbered text; multimedia clip art, pictures, sounds, and movies; links to teacher-validated web sites, programs, and documents; colorful charts and graphs; and, a choice of output options tailored to individual learning styles. Power Point offers an extensive fare of commands, options, and menus. With the advanced features of auto content wizard, hyperlinks, and printing alternatives, it also provides an array of all the tools necessary to build truly exciting and interactive instructional materials.

8 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/visual-based-resources-teaching/38131

Related Content

Videoconferencing Communities: Documenting Online User Interactions

Dianna L. Newman, Patricia Barbanelland John Falco (2007). *User-Centered Design of Online Learning Communities (pp. 122-140).*

www.irma-international.org/chapter/videoconferencing-communities-documenting-online-user/30659

Assessment of Professional Development and Research-Based Instructional Strategies for Instructors of Online Undergraduate STEM Courses

Karen Miner-Romanoff, Yuerong Sweetland, Yi Yangand Barbara Fennema (2019). *International Journal of Online Pedagogy and Course Design (pp. 51-61).*

www.irma-international.org/article/assessment-of-professional-development-and-research-based-instructional-strategies-for-instructors-of-online-undergraduate-stem-courses/216931

Students' Perceptions of Perseverance in Online Learning Through the Flipped Classroom Model: A Case Study in a Physics Course

Thien Van Ngo (2022). *International Journal of Online Pedagogy and Course Design (pp. 1-17)*. www.irma-international.org/article/students-perceptions-of-perseverance-in-online-learning-through-the-flipped-classroom-model/311439

A School Model for Developing Access to Higher Education for African American: Social Capital and School Choice

Sheldon Lewis Eakins (2019). *Handbook of Research on Social Inequality and Education (pp. 167-189)*. www.irma-international.org/chapter/a-school-model-for-developing-access-to-higher-education-for-african-american/232505

Game-Based Language Learning in Technological Contexts: An Integrated Systematic Review and Bibliometric Analysis

Gwo-Jen Hwang, Pei-Ying Chen, Shih-Ting Chu, Wen-Hua Chuang, Chin-Ya Juanand Hui-Yun Chen (2023). *International Journal of Online Pedagogy and Course Design (pp. 1-25).*

www.irma-international.org/article/game-based-language-learning-in-technological-contexts-an-integrated-systematic-review-and-bibliometric-analysis/316184