Chapter 2.18
Virtual Tour: A Web-Based Model of Instruction

Melissa B. Holler
Agora Cyber Charter School, USA

INTRODUCTION

Perhaps for the first time since the computer made its debut, the teacher is in the position to command the technology-based instructional resources used in the classroom. Gone are the days when teachers must rely solely on the expertise of computer professionals to create computer-assisted instruction. With the advent of the World Wide Web, creating student-centered, age-appropriate material rests in the hands of the classroom teacher. The Virtual Tour is the newest link to literally millions of content specific sites that supply images, sounds, and video media.

**Defining the Virtual Tour.** A Virtual Tour is a Web-based teaching strategy that presents multisensory, multimedia instruction appropriate for individual student exploration and group learning experiences. Virtual Tours offer the learner a host of “Front Doors,” 14 in all, each uniquely suited to address a particular learning style. “Amplified” sites provide the specific content information. They are either external (found on the Internet) or internal (developed by the classroom teacher).

**From the teacher’s perspective.** Few strategies provide teachers with such rich opportunities for expanding the walls of their classroom. The Virtual Tour enhances curriculum with authentic learning experiences in the form of exhibits, simulations, games, portfolios, paths, galleries, guided tours, and linked itineraries. Both Cooperative and Discovery lessons are improved by focusing the Virtual Tour on instructional units immersed in interpersonal communication, community awareness, and technology objectives. Students with special needs also benefit greatly from a multitude of learning medias. Needing individualized instruction can be challenging at times, but having a medium that addresses a variety of learning styles proves beneficial for both student and teacher.

**Preparing a Virtual Tour.** Technology-based instruction is best prepared with the aid of an instructional systems design (ISD) model, and the ADDIE Model is an excellent choice for creating a Virtual Tour. By following the five-step process, teachers analyze, design, develop, implement, and evaluate...
Virtual Tour

a technology-rich unit of instruction employing all the strengths of the World Wide Web.

To aid in reader understanding, a prototype Virtual Tour was prepared to serve as our example. The Tour was based on an actual third-grade lesson presented to special education students, during the 2005-2006 school year, on the topic of The Nine Planets, and they loved it. The lesson was modified and adapted to meet a variety of individual learners and their ability levels. Its design followed these steps.

**Analysis.** The initial stage of any instructional development effort determines the appropriate goals, objectives, and content for the lesson. When preparing a Virtual Tour, teachers must first select a topic best taught using the Web-based format. Some topics lend themselves to technology; others do not, and no amount of images, sounds, or video clips will make them successful. Once the content focus is determined, the psychology for teaching the topic (behavioral, cognitive, or humanistic) must be decided.

Behaviorally, the Virtual Tour is a natural extension of sequential learning with content presented from first to last, simple to complex, general to specific. The Cognitive teacher offers content in progressive steps until a schema, or pattern, emerges to aid the learner in the construction of new knowledge. Humanism offers a personalized approach to learning, selecting information important to the student although, for younger students, they may not be particularly aware of what is or will be important to them. The Virtual Tour supports each of these major psychologies perhaps better than any previous teaching strategy ever devised.

The Virtual Tour makes the perfect integrated thematic unit by combining several academic disciplines. As a result, the analysis phase can be the most time-consuming step in lesson preparation. In their Backward Design Model, Wiggins and McTighe (1998) suggest that learning goals must be the first decision when creating the new lesson. Table 1 displays the learning goals for The Nine Planets lesson on the left, and the specific activity that is being targeted on the right.

**Design.** Lesson design begins by considering the target learner. Piaget (1970) identifies a characteristic of learning called “operations” and distinguishes between the concrete and abstract learner, bringing to light the importance of making instructional material age-appropriate for the learner. Concrete learning (approximately ages 7-11 years) demands tangible experiences: images, sounds, and video clips, each supported by the Virtual Tour and the Web-based media on which the Tour is grounded. The abstract learner (ages 11 years and older) revels in concepts and ideas; graphics and hyperlinks support multisensory exploration.

Table 1. Learning goals for the nine planets lesson

<table>
<thead>
<tr>
<th>Navigate the Internet</th>
<th>Use the mouse to point and click on hyperlinks identified by the teacher and containing content-specific information.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Locate specific Web sites</td>
<td>Enter a specific URL (Uniform Resource Locator) in the Location Window of Netscape.</td>
</tr>
<tr>
<td>Download images and text</td>
<td>Use the right mouse button to click on an image, view that image to ensure it is desired, then save that image onto a personal copy or storage media. Use the left mouse button to click and drag selected text, copy that text, and paste the text into a word processing document.</td>
</tr>
<tr>
<td>Print images and pages</td>
<td>Use Netscape to print an entire web page, selected portion of a web page, and specific images on a page.</td>
</tr>
<tr>
<td>Prepare a 3-5 minute presentation</td>
<td>Use the rubric for classroom presentations to present the Nine Planets lesson to your classmates.</td>
</tr>
<tr>
<td>Prepare a personal Web Address Book</td>
<td>Add, File, and Edit Bookmarks in Netscape and print a copy of your bookmarks to share with other students.</td>
</tr>
</tbody>
</table>
Related Content

Personalization Services for Online Collaboration and Learning
www.igi-global.com/chapter/personalization-services-online-collaboration-learning/29653?camid=4v1a

Opportunities for Open Source eLearning
Fanuel Dewever (2006). International Journal of Web-Based Learning and Teaching Technologies (pp. 50-61).
www.igi-global.com/article/opportunities-open-source-elearning/2966?camid=4v1a

Cognitive Apprenticeship in an Online Research Lab for Graduate Students in Psychology
www.igi-global.com/article/cognitive-apprenticeship-online-research-lab/41963?camid=4v1a

Examining the Relationship Between Course Management Systems, Presentation Software, and Student Learning: An Exploratory Factor Analysis
www.igi-global.com/chapter/examining-relationship-between-course-management/41367?camid=4v1a