Signature Assignment: 
EDUI6200 Final Web Project

Instructional Protocol

Students apply a web-page developing tool to design and develop a web site with at least four pages: one home page and three linked pages to the home page. Students should choose a thematic topic for their web site, and their web site should have a consistent background color or template for all of the four web pages. Within their web site, students should include at least one graphic. The graphic can be either a static graphic, a photo, or an animated image. Students’ web site should be allowed users to interact with, and with at least five resources links related to the topic.

Students’ final web projects should be designed and supported with sound educational theories. Content organization of the web project should be organized and easy to follow. The interface design of the students’ web project should be based on sounded human computer interaction theories. The site architecture or navigation scheme for the web site is organized and easy to manage. The interactivity of the web site is provided and easy to manage.

The overall aesthetics of students’ final web project should be visually appealing, easy to navigate, and without any mechanically-related problem.

Students may use Dreamweaver, a web-site building tool that is introduced in class, to design and develop their final web projects; however, they may also use other web-development tools, such as FrontPage, GoLive, Composer, etc. in order to design the project.

How to Submit: Please post the URL of your web site in TaskStream as noted under the directions of posting to a Direct Response Folio (DRF):