



























Landscape Map



























Teacher: CORE WEB AUTH DESIGN










Year: 2009-2010

















Course: WEB AUTH DESIGN

February	Intro to Web Design				
	Essential Questions	Content	Skills	Assessments	Learning Benchmarks
	<ul style="list-style-type: none"> What is the different between the internet and the world wide web How are web pages created? 	<ul style="list-style-type: none"> History of the internet and the world wide web Opening and saving code to create a webpage Introduction to hypertext Basic tags 	<ul style="list-style-type: none"> open and save notepad documents view html code as a webpage page set up (body/head) basic text tags (bold/italic/underline/strike/size/color) create absolute links create relative links 	<ul style="list-style-type: none"> Discussion of <u>hypertext</u>. <u>Where it came from, how to use it.</u> 2/1/2010 Create a simple webpage 2/1/2010 Create a slightly more <u>advanced webpage</u> 2/5/2010 Fine tune a website by <u>adding color/detail/formatting/etc</u> 2/13/2010 Create a website of at least 4 pages about a famous <u>person</u> 2/15/2010 	<ul style="list-style-type: none"> ability to save and open a page of code as a website ability to format a webpage ability to use basic html tags (texts/links/images)

		<ul style="list-style-type: none">  add images  tags vs. attributes 		
March	 Image Editing			
	Essential Questions	Content	Skills	Assessments
<ul style="list-style-type: none">  How do you convey information visually? 	<ul style="list-style-type: none">  Explanation of what image editing programs are and why they are necessary for web designers  crop and resize images  basic tools  combining images  Advanced tools  Layers 	<ul style="list-style-type: none">  save and open images in fireworks  cropping and resizing images  using basic tools to manipulate images  combining two or more images to create new images  using more advanced tools to manipulate images  utilizing layers 	<ul style="list-style-type: none">  Explore the basic fireworks tools 3/5/2010  Edit an image of NHS 3/7/2010  Create an "impossible image" (supersized food) 3/13/2010  Create a webpage about an imaginary place 3/19/2010  Short answer quiz on web theory 3/31/2010 	<ul style="list-style-type: none">  ability to crop and resize images  ability to use basic image editing tools to manipulate images  ability to use advanced tools to edit images  ability to utilize layers for the creation of custom images

		 basic html from previous unit			
April	 Tables and image maps				
	Essential Questions	Content	Skills	Assessments	
	 How do you use advanced web design techniques to control page layout?	 techniques for controlling page layout  creating basic tables  using tables to control page layout  image maps  how to embed tables inside tables	 create basic tables  customize tables using attributes  use tables to control the layout of a webpage  creating image maps  embed tables inside tables	 <u>Recreate a page of tables</u> 4/7/2010  <u>Use tables to redesign the NHS webpage</u> 4/15/2010  <u>Create an image Map</u> 4/28/2010	 ability to create and customize basic tables  ability to embed tables within tables  ability to use tables to control page layout  ability to create image maps
May	 Putting the pieces together				
	Essential Questions	Content	Skills	Assessments	
	 How do you put together a professional looking site?	 creating simple animations	 creating animated .gifs	 <u>Use animated gifs to create simple animations</u> 5/2/2010	 ability to create an animated .gif

	<ul style="list-style-type: none">  animated .gifs for advertising purposes  reverse engineering existing sites 	<ul style="list-style-type: none">  existing fireworks skills from previous units  existing html skills from previous units 	<ul style="list-style-type: none">  <u>Create an animated advertisement for the web</u> 5/6/2010  <u>Create a Spoof webpage</u> 5/9/2010 	<ul style="list-style-type: none">  ability to create web based advertising  ability to figure out how a given website was created  ability to construct their own site in the manner of a given site
--	---	---	--	---

June	 Dreamweaver				
June	Essential Questions	Content	Skills	Assessments	Learning Benchmarks
	<ul style="list-style-type: none">  How do you utilize more advanced tools/programs to simplify the creation of a website? 	<ul style="list-style-type: none">  Advantages of programs like dreamweaver that generate html code for you  Introduction to the dreamweaver environment and basic "tools"  utilizing layout tables in dreamweaver  introduction to simple "behaviors" (creating rollovers using built in javascript/xhtml) 	<ul style="list-style-type: none">  navigate within the dreamweaver environment  moving back and forth between the design view and the code view  using dreamweaver to create simple html  using dreamweaver to create image maps 	<ul style="list-style-type: none">  <u>Using dreamweaver to create a webpage that illustrates a piece of text</u> 6/6/2010  <u>Use Dreamweaver to create an image that changes in multiple ways when rolled over</u> 6/10/2010 	<ul style="list-style-type: none">  understanding of why a program like dreamweaver is valuable  ability to create simple webpages using dreamweaver  ability to switch between design and code views and tweak the code when necessary  ability to utilize complex layout tables to control page

		<ul style="list-style-type: none">using dreamweaver to create complex layout tablesusing "behaviors" (built in javascript/xhtml)to create rollovers		<p>layout</p> <ul style="list-style-type: none">ability to create simple rollovers
--	--	--	--	--